## Rules for the Library of the Department of Industries, Bengal.

- 1. The Library is open from 11 a.m. to 5 p.m. except on holidays; on Saturdays the Library closes at 2 p.m.
- 2. All books in the Library (except books of general reference) are available on loan to officers and staff of the Department of Industries, Bengal, and subordinate offices and institutions under the Department.
- The borrower can retain a book for not more than 15 days, provided it is not required for reference at Head Office in the meantime. When required for a longer time it may, on return, be re-issued if not wanted by another reader.
- 4. The borrower requiring a book from the Library must sign the Issue Register in token of receipt or grant a receipt in the prescribed form, according to circumstances.
- 5. The borrower is fully responsible for loss or damage to the book and is required to pay the full price of it or replace it at his own cost. If the book lost or damaged is one of a set or series and the volume cannot be obtained singly the whole set or series must be replaced by him.
- 6. As a rule books are not issued to outsiders, but the Director of Industries at his discretion may sanction the loan of books only to bona fide manufacturers on conditions to be stated in each case.
- 7. Bona fide manufacturers, research students and persons interested in indigenous industries may consult books and periodicals in the Library at the notified hours.

## THE CHEMICAL FORMULARY

# THE CHEMICAL FORMULARY

A CONDENSED COLLECTION OF VALUABLE, TIMELY,
PRACTICAL FORMULAE FOR MAKING THOUSANDS
OF PRODUCTS IN ALL FIELDS OF INDUSTRY

VOLUME I

Editor-in-Chief
H. BENNETT



NEW YORK
D. VAN NOSTRAND COMPANY, Inc.
250 FOURTH AVENUE

## COPYRIGHT UNDER INTERNATIONAL COPYRIGHT UNION. ALL RIGHTS RESERVED UNDER INTERNATIONAL AMERICAN UNION (1910) BY THE CHEMICAL FORMULARY CO.

PRINTED IN U. S. A.

PRESS OF BRAUNWORTH & CO. INC. MOOK MANUFACTURERS BR JUREYN, NEW YORK

VN

## EDITOR-IN-CHIEF H. BENNETT

## BOARD OF EDITORS

Century Stearie Acid Co. H. M. Abbott Carl F. Ackerbauer Milligan & Higgins Glue Co. Chas. W. Berg Laboratories Wm. Alkus Industrial Research Corp. W. J. Baeza Robert Berkowitz Metal Hose & Tubing Co. S. Blumenthal Shirley Laboratories F. L. Bronson Consulting Chemist M. R. Buffington Lea Fabries, Inc. Consulting Chemist Everett F. Carman Prof. Horace M. Carter Columbia University Dr. S. H. Con'e Consulting Chemist L G. Copes Gold Dust Corp. Pylam Products Co. S. Cummings V. Danziger Breinig Bros., Inc. Empire State Varnish Co. M. Doniger Cooper Union Institute Prof. H. C. Enders A. L. Fishbach Miners, Inc. University of Arkansas Dr. Harrison Hale Hart Products Corp. R. Hart U. S. Colloid Mill Corp. M. P. Hofman Ideal Roller & Mfg. Co. B. W. Hubbard C. C. Wakefield Co , Ltd. H. J. Hughes Paul R. Jones Balfour, Guthrie & Co., Ltd. Research Laboratories, Inc. Dr. B. Jurist Evangeline Products Co. H. Keller Lowe Paper Co. W. A. Kingman Frederick Krassner U. S. Naval Supply Base

Kaumagraph Co.

W. S. Lawrence

C. A. Marlies
J. C. Marquardt
Garson Meyer
Prof. J. A. Neilson
C. A. Nowak
H. Ochs
Prof. Charles B. Ordway
Prof. D. F. Othmer
Prof. H. C. Peffer
Leonard A. Petrin
F. L. Pinner
Douglas R. Pinnock
Dr. L. W. H. Randall

Edward Rosendahl Dr. Eric Schuelke Prof. Wm. H. Schuyler Dr. Le Roy D. Soff J. W. Spischnan

Prof. G. Ross Robertson

A. G. Stillwell Prof. O. R. Sweeney Prof. H. Taub Dr. V. Tuma

L. J. Venuto
M. Weiner
J. Whitehill

Herbert J. Wolfe & Cherkalary

College of City of New York
N. Y. Agric. Exp. Station
Eastman Kodak Co.
Michigan State College
Nowak Chem. Laboratories
John P. Carlson, Inc.
Alabama Polytechnic Institute
Polytechnic Institute of Brooklyn
Purdue University
Pradential Lacquer & Chem. Co.
"El Farmaccutico"
Wood & Selick, Inc.
Consulting Chemist

Consulting Chemist
University of California
Glyco Products Co., Inc.
Colloid Chemical Laboratories
Bucknell University
Consulting Chemist

Consulting Chemist
Weiss & Downes, Inc.
Stillwell Laboratories
Iowa State College
Columbia University
Consulting Chemist
Binney & Smith, Inc.
Gelatine Products Co.
Smith, Kline & French
Superior Printing Ink Co.



#### PREFACE

Chemistry as taught in our schools and colleges is confined principally to synthesis, analysis and engineering—and properly so. It is part of the proper foundation for the education of the chemist.

Many a chemist on entering an industry soon finds that the bulk of the products manufactured by his concern are not synthetic or definite chemical compounds but are mixtures, blends or highly complex compounds of which he knows little or nothing. The literature, in this field, if any, may be meagre, senttered or antiquated.

Even chemists, with years of experience in one or more industries, spend considerable time and effort in acquainting themselves on entering a new field. Consulting chemists, similarly, have problems brought to them from industries foreign to them. A definite need has existed for an up-to-date compilation of formulae for chemical compounding and treatment. Since the fields to be covered are many and varied an editorial board was formed, composed of chemists and engineers in many industries.

Many publications, laboratories, manufacturing companies and individuals have been drawn upon to obtain the latest and best information. It is felt that the formulae given in this volume will save chemists and allied workers much time and effort.

Manufacturers and sellers of chemicals will find in these formulae new uses for their products. Non-chemical executives, professional men and others, who may be interested, will gain from this volume a "speaking acquaintance" with products which they may be using, trying, or with which they are in contact.

It often happens that two individuals using the same ingredients in the same formula get different results. This may be the result of slight deviations or unfamiliarity with the intricacies of a new technique. Accordingly, repeated experiments may be necessary to get the best results. Although many of the formulae given are being used commercially many have been taken from patent specifications and the literature. Since these sources are often subject to various errors and omissions,

due regard must be given to this factor. Wherever possible it is advisable to consult with other chemists or technical workers regarding commercial production. This will save time and money and avoid "head aches."

It is seldom that any formula will give exactly the results which one requires. Formulae are useful as starting points from which to work out one's own ideas. Formulae very often give us ideas which may help us in our specific problems. In a compilation of this kind errors of omission, commission and printing may occur. We shall be glad of any constructive criticism in this, our first attempt.

To the layman, it is suggested that he arrange for the services of a chemist or technical worker familiar with the specific field in which he is interested. Although this involves an expense it will insure quicker and better formulation without wastage of time and materials.

H. BENNETT

## CONTENTS

Addenda, Alcoholic Liquors							PAGE 541
Adhesives		Ċ			·		1
Agricultural Specialties							16
Alloys							19
Animal Preparations			·	·			24
Beverages and Flavors			Ċ				25
FOOD PRODUCTS	·	Ċ	Ċ				47
CLEANERS, SOAPS				Ċ			75
Bleaching, Coloring, Dyeing		Ċ	Ċ	·	·		87
Cosmetics		·		·			101
Decolorizing, Deodorizing, Disinfecting		Ċ	Ċ		Ċ		148
Emulsions		•	•	•	•		151
Etching, Engraving, Lithographing	·	•	•	•	•	•	164
Explosives, Pyrotechnics, Matches	•	•	•	•	•	•	169
Fire Proofing, Fire Extinguishing		•	•	•	•	•	173
FLUXES AND SOLDERS; WELDING	·		•	Ċ	•		176
Fuels	•	•	•	•	•	•	179
GLASS, CERAMICS, ENAMELS	•	•	•	•	•	•	182
INK, CARBON PAPER, DUPLICATORS, CRAYONS, ETC.	d	Ċ	Ċ	·	·	•	192
INSECT, RODENT AND WEED DESTROYERS	•••	•	•	•	•	•	214
Insulation, Electrical Specialties .	•	•	•	•	•	•	224
LACQUERS, PAINTS, VARNISHES, STAINS	•	•	•	•	•	•	225
LEATHER, HIDES, SKINS, FURS		•	•	•	•	•	307
CEMENT, CONCRETE, STONE AND MATERIALS OF C	onsi	RUCI	TON	•	•	•	328
METALS AND TREATMENT	0.1107		1021	•	•	•	341
Miscellaneous	•	•	•	•	•	•	345
Oils, Fats, Greases, Lubricants, Cutting Oils		•	•	•	•		356
PAPER AND PULP			•	•	•		367
PHARMACEUTICAL AND PROPRIETARY PREPARATION		•	•	•	•	٠	375
PHOTOGRAPHY	ο.	•	•	•	•	•	392
PLÄSTICS, CELLULOID, CELLULOSE ESTERS, COMPO	RIMIO	N.G	•	•	•	•	394
PLATTING	-1110		•	•	•	•	399
FLATING ,	•	•	•	•	•	•	908

	CONTENTS

Polish, Abrasives, Meta	al C	LEA.	NERS	3					PAG:
REPAIRING, RENOVATING,	RE	40V	ING	Stat	IN8				43
RESINS, GUMS, WAXES									445
RUBBER									448
RUST PREVENTING, PICK	LING								458
SILK, RAYON, COTTON, F	BRE								459
SIZING AND STIFFENING,	Sof	TEN	ers						47
WATERPROOFING									478
Tables .									48
References Consulted									49
INDEX									493
SUPPLY SECTION									

CHEMICAL ADVISORS

SPECIAL RAW MATERIALS

EQUIPMENT

CONTAINERS, ETC.

**PUBLICATIONS** 

## ADHESIVES

	ADHE
* Bakelite, Ad	lhesive
Shellac	16
Pontianak Gum	8
Titanium Dioxide	2
Asbestine	0.0
Alcohol	22
Box Toe Adl	iesive
1. Rosin	1300 gm.
2. Shellac	200 gm.
3. Alcohol	1520 Č.c.
4. Whiting	1000 gm.
Dissolve one and two i	n three and then
work in four until unif-	orni.
* Adhesive, C	 'usein
Casem	50
Magnesium Oxide	3
Soda Ash	ï
Water	500

Magnesium Oxide		3
Soda Ash		1
Water		500
Yeast		1
Sod. Borate		2
* Adhesive, Casein Casein		75
		75
Slaked Lime		15
Kieselguhr		5
Sodium Fluoride		7
Mix the above with water	for	1180.

\* Adhesive, Waterproof Casein Soda Ash 15 Sod. Acetate Sod. Fluoride 6 5 45 Slaked Lime 140 Cascin Basic Copper Carbonate

\* Casein, Liquid Adhesive Casein 100 90 Urea 100 Water

Mix together and allow to stand until dispersed and free from lumps; this may be hastened by heating to 140-160° F. with stirring. Addition of more water causes thickening or precipitation. This adhesive is fairly water-proof and not alkaline like most commercial casein adhesives.

A glue base which when mixed with water and alkalies produces a smooth glue (linving a much longer "life" than a similar material neede without casein and seed meal) is formed of dried blood albumin 90, dried milk cascin 15-30, ii seed meal high in protein material such as peanut, cotton-seed or soy bean meal 30-45 and finely communited celluloso about 100 parts,

\* Adhesive, Moisture-Proof Cellophane Ethylene Glycolmonoethylether

20-80% 80-20% Lactic Acid

The above is mixed with an equal volume of water.

Adhesive for Celluloid to Celluloid

Cum Camphor 1 part Alcohol 4 parts

Dissolve the camphor in the alcohol and then add I part Shellae. Warm to dissolve. This cement is applied warm, and the parts united must not be dis-turbed until the cement is hard.

\* Celluloid and Rubber, Adhesive for Ethyl Crotonate is a solvent for both pyroxylm and rubber. Both surfaces are cleaned and each is wet with Ethyl Crotonate and pressed together.

#### Cellulose Ester Adhesives

15 parts nitrocotton.

6 parts camphor.

79 parts acctone.

10 parts filler.

20 parts scrap film. 60 parts ethyl acetate.

20 parts ethyl alcohol.

10 parts alummum powder.

All formulae preceded by an asterisk (\*) are covered by patents.

*	
16	parts nitrocotton.
10	parts ethyl acetanilide.
	parts acetone.
	parts starch.
	4.
12	parts cellulose acetate.
-8	parts tricresyl phosphate.
"20	parts methyl alcohol, parts ethyl acctate.
30	parts ethyl acctate.
30	parts methyl acetate.
25	parts filler.
	5.
12	parts nitrocotton.
	parts ethyl acetanilide.
2	parts castor oil.
20	parts ethyl acetate.
20	parts methyl acetate, parts methyl alcohol.
17	parts methyl alcohol.
25	parts starch.
	6.
	parts scrap film.
	parts ethyl acetanilide.
2	parts castor oil.
3	parts trieresyl phosphate.
13	parts ethyl acetate.
13	parts methyl acctate.
	parts methyl alcohol.
	parts acetone. parts benzine.
	parts starch.
20	•
	7.
10	parts nitrocotton.
4	parts camphor.
	parts tricresyl phosphate.
	parts acctone.
20	parts butyl acetate.
14	parts filler.
	Cellulose Ester, Adhesives for

SOLUTION I. 12.8 kg. alcohol-damp nitrocotton in 12.0 kg. methyl acctate.

BOLUTION II. 25.0 kg. first crepe latex dissolved in 72 kg. ben-

SOLUTION I. 7.5 kg. celluloid in 7.5 kg. acetone, 7.5 kg. methyl acetate and 15 kg. ethyl acetate.

Solution II. 17.5 kg. first crepe latex in 72 kg. benzole.

Solutions I and II are mixed and thinned to a suitable viscosity.

An even simpler method consists in dissolving celluloid in acetone or a similar solvent, the layer remaining after evaporation being highly adhesive, soft

and elastic, and is not attacked by cold or warm water.

Resins may also be added to the straightforward celluloid solution, in which case a solvent must be selected which dissolves both celluloid and resin. Acetone is probably the most suitable in this connection. Cellulose acetate may be used in place of celluloid, and suitable resins are copal and rosin, the following mixture, for example, giving ex-

ellent results:				
Celluloid				20 g.
Acetone				60 g.
Copal				5 g.
Rosin				5 g.
White lead				1 g.
Acetone				20 g.
In addition	thora	mo **	ha	0.4404

In addition there may be added a small proportion of nitro-benzole, which improves the odour.

An adhesive layer of exceptional properties is obtained by using de-camphored celluloid and easter oil, which are ther-oughly incorporated in ethyl acetate or acetone. This athesive is stable for an unlimited period and may be made up on the following lines:

Castor oil Nitrocellulose 15 kg.

#### Solvents as required.

Pigments, fillers and odoriferous substances may also be incorporated.

#### \* Cigarette Tip Adhesive

Nitrocellulose 1.5, rosin 13, tricresylphosphate 13.4, triacetin 1.6, ethylene glycol 2.5, glycol monoformate 5 and hthopone 45 kg.

* Decalcomania Adhesive	
Glue	13.5
Water	28
Butanol	7.3
Toluol	9.7
Alcohol	26.8
Turkey Red Oil	14.7

#### \* Glass to Cement Adhesive

Glass is coated on one side with a of Na silicate and a metal oxide, e.g., glass is then heated gradually to 100°, preferably by heating it to 40°, maintaining that temp. for a few hrs., raising the temp. to 100°, and maintaining that temp. for 1-2 hrs. The solid coating thus obtained does not corrode the glass and adheres well to cement or gypsum.

#### Glass to Brass Adhesive

Grand to made staticario	
Caustic Soda	1
Rosin	3
Plaster of Paris	3
Water	5

Boil together until all lumps disappear and cool before using. This sets in about 20 min.

Quicksetting Insulating Adhesive
Modified Alkyd Resin 11-20
Pyroxylin Solution (35%) 64-73
Tricresyl Phosfate 4-8

Lacquer Thinner 11-21
This is useful on coils and radio parts.

#### \* Latex Adhesives

Latex	100
Invert Sugar	2
Sod. Thiosulfate	3
Pot. Bichromate	2
-	
Latex	100

 Latex
 100

 Albumen
 2

 Carraghean Moss
 5

 Formaldehyde
 3

 Sod, Bichromate
 3

#### Adhesive, Leather Shoe

Good leather adhesives for use by the shoe industry are based on nitrocellulose, rubber or casein. A nitrocellulose compu. contains nitrocellulose 200, AcOAm 15, AmOH 15, rosun 10, camphor 5, Venice turpentine 15 and linseed oil 20 parts. Soft leather is made to adhere especially well by the following compn.: gutta percha 85, rosin 25, asphalt 26, petroleum 130 and CS<sub>2</sub> 300-350 parts.

* Adhesive, Mask	
Beeswax	52
Lanolin	24
Venice Turpentine	15
Castor Oil	9

\* Mica Adhesive

Gilsonite 2
Rubber 1
Benzol 3

Allow to swell and mix proporty This

Allow to swell and mix properly. This may be thinned down with benzol or naphtha.

#### \* Adhesive, Heat Plastic

The following is used for special adhesive binding tapes.

Balata	10 lb.
Rosin	5 lb.
Mineral Oil	3 07

#### \* Synthetic Resin Adhesive

For the prepa. of a transparent weatherproof resin to be used in the manuf. of reflectors for uniting glass particles to a support, a mixt. of PhOH 40, CH<sub>2</sub>O soln. 100, and NaOH 1.2 parts is warmed to about 62° for about 2.5 hrs, treated with 3.3 parts of lactic acid, and warmed again to about 60° until the mlxt. becomes sirupy.

#### \* Adhesive for Silk or Rubber

Latex	5-15
Rubber	20-52
Rosin	1.5-5
Copal	3-10
Filler	6-25
Color	3-18
Gum Arabic	6-25

#### ""Masking" Adhesive Tape

For making a paper base or backing, the paper is first submitted to a preliminary treatment by a saturating solution involving a glue base. The saturating solution is composed of the following materials and proportions.

36 pounds of dry glue

72 pounds of water

108 pounds (approx. 16° Twaddell) glue solution. Complete swelling is permitted, assisted by warming.

To this is then added 108 pounds of yellow glycerine.

108 pounds (approx. 16° Twaddell) glue solution

108 pounds pale yellow glycerine

216 pounds glue glycerine water solution.

To this is added 216 pounds of water.

216 pounds water

2 pounds Formaldehyde

431 pounds

The paper above described is preferably continuously submerged and passed through a bath of the saturating solution as above prepared and then passed through pressure rolls to squeeze off the excess and then dried by heating. It will be observed that just complete saturation is preferred as this step is closely

related to the success or failure of the treatment.

The rubber resin compounds in their solvents may be spread upon the paper backing directly, utilizing a knife spreader to uniformly and equally distribute this material upon the base or backing. The solvent may thereafter be removed by evaporation, preferably without recovering the solvent and leaving the rubber mixture upon the paper backing.

#### Rubber Resin

2 lb. of plantation rubber. 5 lb. of Mexican or wild rubber, high in natural resin content. 1 lb. of zinc oxide pigment.

The incredients above enumerated are compounded on a rubber mixing roll and then cut to the desired consistency in u rubber solvent, based upon the necessary viscosity for spreading this material. Ordinarily, the solvent is calculated by the number of pounds of solid compound in one gullon of solvent such as, for instance, 8 pounds of solid or compounded material and I gallon of benzol, which is commonly referred to as an 8 pound cut. The variations in proportions of solvent added will depend upon the desired thick-

residuum. It will be understood that the examples above given are for purposes of getting the requisite adhesiveness in temperate climates. An increase in resinous ma-terial or wild rubber may be made for material to be used in colder climates and in warmer chinates the resin component may be reduced.

ness of adhesive conting required in the

The resmons component may also be varied in its renctions to solvents by Thus. choice of the resmous material. for purposes of removal of the adhesive from some body to which it may be applied, it may be made soluble to various organic solvents, either benzol, gasoline, acetone or alcohol. Thus, where it is desirable to make a surgeon's tape, which is soluble in alcohol, an alcohol soluble resin is added in the examples soluble result is added in the examples above cited. Such tesin may be Burgundy pitch. This will permit alcohol to be used in removing a piece of adhesive tape from any surface, such as from the skin of a patient, by merely sonking the backing of the tape in alcohol. The rubber, in any event, merely acts as a vehicle for the resin and the character of the adhesive in its reaction to solvents will be dependent upon the character of the resin incorporated with the rubber.

	Adhes:	ive 1	ape	
ized	Crepe	Rubl	er	

Plastic 10 Cumarone Resin 2 Zine Oxide 1/2

Compound to a plastic mass on a rubber mill and then "cut" to desired body with benzol or naphtha. Before applying to cloth or paper the latter should have the reverse treated with a flexible glue (formalized) to prevent soaking thru and sticking. Then apply above mixture with a knife spreader evenly and allow to dry.

#### Tape, Coating for Adhesive

Heat 10 parts Castor Oil to 270° C. and to it add slowly with stirring 6 parts shellae and I part rosin. The addition of glycerol or glycols produces more sticky products.

#### Tape, Masking

As above except that 9 parts of shellac is used.

Adhesive,	Tin
1. Pot. Hydroxide	5
2. Water	56
3. Rosiu	50
4. Reginel No. 2	5

Heat one and two to boiling and while sturing vigorously run in three and four which have been melted together: stir until uniform and add

#### \* Adhesive. Vegetable

Water

Auncaive, regetamo	
(a) Soya bean flour	30
Alim	1
Water	70
Caustic Soda 18%	13
	4
Slaked Lime Witter	20
(b) Cottonseed flour	30
Alum	1
Water	70
Caustie Soda 18%	13
	4
Slaked Lime Water	20
(c) Low grade wheat flour	30
Portland Cement	10
Water	30
Caustic Soda 18%	30
Warm to 80° C. and add	
Sod. Silicate	15
-	

#### Adhesive Wax

osin	100
araffin Wax	10
hin Mineral Oil	88

Stick	sy Wa	LX.	
Rosin	•		100
Talc			16
Lanolin			60
Paraffin			8
Sapon. Wax			2
35-14 Asmothan	and.	while	otivein.

Melt together and while stirring rapidly add slowly a boiling caustic soda solution (10° Bé.) stir until uniform.

#### Adhesive for Wies

Damar	20
Rosin	20
Beeswax	40
Venice Turpentine	20
, one a market	

Heat to 90° C, and stir until uniform; cast in sticks.

#### \* Adhesive, Wood

Casein	23
Hydrated Lime	4
Pot. Chlorate	1:
Sod. Fluoride	1.5
Soda Ash	1 9
Borax	4
Alum	1
Titanic Anhydride	1

This will not combine with tanning and oils present in wood.

#### \* Adhesive, Wood Vencer

Pot. Dichromate	0.	25-2.0%
Slaked Linie		1-1 5%
Tapioca or Cassava	flour	balance
Mix with water for us	e.	

Waterproof Adhesive for Wood Light gasoline 05 gal. 0.5 gal. 10.0 lb. Acetone Soft cumarone 0,5 lb. Pine oil 0.25 lb. Tricresyl phosphate

Adhesive for Fixing Wood, Tin, etc. to

Сепиюи		
Shellac Spirits of Camphor Alcohol	3	gm. gm. cc.

Warm together until dissolved.

## · Adhesive Water-Resistant

Peanut Meal	100 lb.
Hydrated Lime	16 lb.
Soda Ash	10 lb.
Sod. Silicate	30 lb.
Copper Sulfate	2 lb.
Water	400 lb.
The above is us	ed in glueing wood.

Casein, "Dissolving" 3 to 4 parts of cold water by weight to each pound of dry Casein,

1 ounce 26° Ammonia to each pound

of dry Cascin.

If a heavy solution is required, uso 3 to 1 proportion; if a thinner solution is desirable, use 4 to 1.

Pour water into a jacketed kettle, or a kettle heated by live steam, and add the Casein. Stir well to break down any lumps that may form and then add Ammonia. Stir the mixture after adding Ammonia and immediately turn on the heat. Heat, while stirring, to about 160° F. Turn off the heat when this temperature is reached and continue to stir, preferably with a mechanical agi tator, until the Casein is completely dis solved, which will take about half an

If the temperature exceeds 160° during the heating, it is not serious, although it is advisable not to apply excessive heat, particularly when Ammonia is used, as there is a tendency to somewhat weaken the Cascin and to darken it in color.

When the Casem is completely dissolved it may be diluted, if necessary, by the addition of warm water and used, as dissolved, either hot or cold, in the same manner as ordinary glue.

10 pounds Casein

11/4 lb. Powdered Borax 40 to 60 pounds cold water

Stir cold for about 15 minutes or until the Casem commences to swell.

Then heat in a jacketed kettle for 40 to 60 minutes at a temperature not higher than 160° F. stirring constantly.

Ammonia 26° can be used in place of Borax.

To make a thin solution we suggest using equal parts of Ammonia 26° and Trisodium Phosphate or Borax and Trisodium Phosphate.

If a preservative is desired you can use about 2% of Benzoate of Soda or ¼ of 1% Carbolic Acid.

Note-do not dissolve Casein in a copper kettle as this tends to discolor the Casein particularly if the solvent is Ammonia.

Cork and Wood Flour, Binder	s for
A. Rosin	100
Dibutyl Phthallate	35
Sod. Silicate	4
Nitrocellulose	4
O4 O:1	•

В.	Ester Gum	50
	Cumarone Resin	50
	Linseed Oil bodied	10
	Dibutyl tartrate	35
C.	Urea formaldehyde resin	50
	Cumarone Resin	25
	Rosin	25
	Tricresyl phosphate	20
	Dibutyl plithallate	20

\* Binder, Oilproof and Waterproof Lead Oxide 59.6 Iron Powder 2.0 Portland Cement 18.2 Slaked Lime 5.8 Glycerol 8.2 Water 6.2

This sets quickly and is resistant to shock.

#### \* Cement, Acid Proof

SiO<sub>2</sub> powder ground from grains of good strength and of sufficient purity not to be attacked by acids is mixed with a hardening agent, c.p., NaBF<sub>4</sub> or Na<sub>2</sub>SiF<sub>0</sub>, and a solution of Na silicate in which the SiO<sub>2</sub>/Na<sub>2</sub>O ratio is < 3.5: 1. Graphite may be added as a lubricant.

#### Aquarium Cement

To 10 lbs. of glazier's putty add 1 lb. dry litharge, 1 lb. dry red lead, and 1 gill of asphaltum. Mix to a stiff consistency with boiled linseed oil and add sufficient lampblack to give a slate color.

Another well-known formula consists of 10 parts by bulk of plaster of Paris, 10 of fine sand, 10 of litharge, 1 part of powdered rosin, and sufficient boiled lin-seed oil to make a stiff pinty. A third formula is as follows: Red lead 3 parts, litharge 7, fine sand 10, powdered rosin 1 part, and spar varnish sufficient to make a stiff cement.

In each case add the linseed oil or varnish little by little and mix the ingredients very thoroughly. If the putty should become too soft, merely add more of the dry materials as the exact proportions are not especially important.

Adhesive Cement (For Fine Furniture)
Casein (fine ground) 12 lb.
Lime (powdered, unslaked) 13 lb.
Mica (dry, ground) 15 lb.
Barium sulphate (barytes) 60 lb.
Mix all ingredients. Keep in dry container. To use, mix with water until
pasty. Hardens in about 24 hours.

#### Bituminous Cement

A mixt. of asphalt 660, asbestos fiber 60, pulverized soapstone 100, infusorial earth 80 and sand 300 lb. is used with a softening agent formed from a mixt. of (a) asphalt 48.2 lb., "turpentine substitute" 2.9 gal. and coal oil 10.7 gal. and (b) paraffin wax 73.1, Al stearate 3.6 lb. and coal oil 9.7 gal. The product is suitable for sealing pipes and conduits.

	* Cement,	Dental	
Zine Oxy Tin C. P.	phosfate		3 1

#### \* Glass Cement

Chlorinated Naphthalene 10 lb.
Ester Gum 10 lb.
Rubber Latex 1 lb.
Male Acceptage 2 leads 1 lb.

Melt together and apply hot. This may also be used for uniting metals, wood, etc.

Cement, Safety Glass	
Pyroxylin	12
Camphor	2
Ethyl Methyl Ketone	30
Alcohol	15
Gum Benzoin	2
Triacetin	5
Benzyl Alcohol	2.5

Waterproof Glass and Metal Cement This cement will also stand fairly high temperatures.

Cement and litharge in equal parts are thoroughly mixed. Then glycerine in an amount equal in volume to half the volume of the mixed powder is added and the whole thoroughly mixed with a spatula. This cement will set under water.

To repair leaks in pipes, fill the hole with the cement and bind it in place with cheese cloth. Then daub a quantity of the cement on the cloth and wrap the whole tightly together with iron wire. The powders may be mixed ready for use, but the glycerine must only be added as needed.

#### \* Iron Cement

TION CEMEN	
Ground birch charcoal	4
Am. Chloride	0.5
Rye flour	1
Soda Ash	1
Sod. Nitrate	0.25

	ADH	ESIVES	7
Iron Cement (for casting		Rubber Cement (For Use	on Leather
Iron filings	128 lb.	Shoes)	
Plaster of Paris Whiting	20 lb. 8 lb.	Naphtha (62° Bé.)	9.8 pt.
Gum Arabic	8 lb.	Carbon Tetrachloride Crepe Rubber	5.4 lb.
Carbon Black	1 lb.		0.33 lb.
Portland Cement	4 lb.	Makes 1 gal. cement on swell.	allowing to
Make into a paste with wate	r directly		
before using.		Raincoat Rubber Cer	nent
Timelower Comment		Hevea Rubber	50
Linoleum Cement Clay	20	Lithurge	20
Red Oxide of Iron	20	Whiting Rosm	26.5
Dextrin	60	Sulfur	$\frac{2}{1.5}$
The powders are thoroughly n made into a paste of desired co with water.	nixed and onsistency	Grind and my thoroughly, heat and pressure.	
* Coment Tingloom and I	D:10	* Cement, Rubber to	Metal
* Cement, Linoleum and I	82	Crepe Rubber	68 lb.
1. Sicapon 2. Paraffin	9	Benzol	6800 lb.
3. Glycerin	9	Bromine	40-80 lb.
Heat 1 and 3 to 80°C. an which has been melted to it slo	wly with	Allow to stand and shake uniform.	slowly until
vigorous stirring until emulsifie	ed.	Cement, Rubber T	ire
A.C The Deals		Crude Rubber	2 4b.
* Cement, Linoleum Backi		Rosin	2 lb.
A satd, felt base is coated alkyd resin paint which may be heating together at 150-180°	made by	Carbon Bisulfide	1 gal.
heating together at 150-180° glycol 35, diethylene glycol	3.5-7.5,	* Cement for Repairing	Shoes
glycerol 8-13, phthalic anhydrid	e 105 and	Portland Cement	10 lb.
drying oil acids 30 parts and of the product in ethylene glycol n	noncothyl	Rubber	10 lb.
ether or similar low-boiling solv	ents.	Rosin Shellac	1.5 lb. 2 lb.
		Sole Leather Scrap	6 oz.
* Cement, Oxychloride		Benzine	1 qt.
Fused Calcium Chloride	111	Martin Constitution of the	•
Magnesium Sulfate	120	* Pipe Joint Compor	ınd
Calcined Magnesite	250 10	The following compound	
Casein Water	204	poisonous materials and may	be prepared
***************************************	201	in dry form which will keep	indefinitely.
* Cement, Pipe Thread		It forms perfectly leak proof	
Graphite	55%	applied as a paste by mixing	66
Sicapon	45%	Flour Portland Cement	25
To the above paste may be w	orked in	Talc	3
amounts of oils or water to lubricating effect. This paste	obtain a	Lamp Black	3
under heat to seal joints effecti	vely.	Sea Sand	3
		* Filler, Expansion J	oint
* Lute, Chlorine Resistan	t 65	Cottonseed Oil	16
Burnt Clay (finely ground) Caustic Soda 40° Bé.	35	Rosin	4
	•	Diglycol Oleate	1
* Pipe Cement, Plastic		Melt the above and add	
Asphalt	24-28	Sulfur	8
Tung Oil	4-8	Silica Dust	4
Asbestos Fibres	40-48 20-24	Continue heating and sti	rring until
Petroleum Naphtha	20-22	- LIIIUM-	

## Floor Crack Filler

Diameter A. m	1101
Plaster of Paris Silica	32 lb.
Dextrine Yellow	200 lb.
	33 lb.
Make into a stiff before use.	dough with water

before use.

#### Glue

Blood albumin (90 per	
Water Ammonium bydroxide (222	100 parts 170 parts
cific gravity (0.90) Hydrated lime Water	4 parts 3 parts 10 parts

Pour the larger amount of water over the blood albumin and allow the mixture to stand undisturbed for an hour or two. Stir the soaked albumin until it is in solution and then add the ammonia while the mixture is being stirred slowly. Slow stirring is necessary to prevent foamy glue. Combine the smaller amount of water and the hydrated lime to form milk of lime. Add the milk of lime, and continue to agitate the mixture for a few minutes. Care should be exercised in the use of the line, inasmuch as a small excess will cause the mixture to thicken and become a jellylike mass. The glue should be of moderate consistency when mixed and should remain suitable for use for several hours. The exact proportions of albumin and water may be varied as required to produce a glue of greater or less consistency or to suit an albumin of different solubility from that specified.

Blood albumin (90 per cent solubility) Water Ammonium hydrox- ide (specific grav-	100 40-200	parts parts	
Paraformaldehyde	51 <u>/</u> 2 15	parts parts	

The blood albumin is covered with the water and the mixture is allowed to stand for an hour or two, then stirred slowly. The ammonium hydroxide is next added with more stirring. Then the para-formaldehyde is sifted in, and the mixture is stirred constantly at a fairly high speed. Paraformaldehyde should not be poured in so rapidly as to form lumps nor so slowly that the mixture will thicken and coagulate before the required amount has been added.

The mixture thickens considerably and sually reaches a consistency where stir-

ring is difficult or impossible. However, thickened mass will become fluid again in a short time at ordinary temperatures and will return to a good working consistency in about an hour. It will remain in this condition for 6 or 8 hours, but when the liquid finally sets and dries, as in a glue joint, it forms a hard and insoluble film.

This glue may be used in either hot or cold presses. When cold pressed, however, it has only moderate strength, and for that reason is not to be depended upon in aircraft construction where maximum strength is required. If hot pressed, it is high in strength and very water

## Flexible Bindery Glue

Class Nr. a	- Luciy Giug
Glue No. 1 Glycerin	123 lb.
Water	90 1Ъ.
Betanaphthol	123 гь,
Terpineol	½ lb.
	⅓ lb.

## Extra Flexible Bindery Glue

Charle 1 milery	Glue
Glue No. 2	7× ··
Glue No. 3	75 lb.
Glycerin	75 lb.
Water	64 lb.
Betanaphthol	144 lb.
Terpineol	½ lb.
Iucot	1/2 lb.
731	

#### Flexible Machine Bindery Glue Glue No. 3 150 1ь. Glycerin 105 lb. Water Betanaphthol 135 lb. ½ lb.

## Regular Bindery Glue

Terpincol

Glue No. 1	Gine
Glycerin	175 1Ь.
Water	10 lb.
Betanaphthol	175 lb.
Terpineol	⅓ lb.
	⅓ lb.

## Tablet Binding Glue

Clina M.	0 ~
Glue No. 1	
Glycerin	120 lb.
diycerin	
117	113 lb.
Water	110 ID.
	110 11
Zinc Oxide	113 lb.
Oxide	P 11
Betanaphthol	5 lb.
= , water but 1101	
Terpincol	⅓ lb.
- cr bineol	
	⅓ lb.
	/2 10.

Glue for Cellophane 17½ parts gum arabic 52½ parts water 30 parts Glycerine .05 part Formaldehyde

* Casein Glue, Water	Resistant
Casein	39
Peanut Meal	39
Hydrated Lime	11
Trisodium Phosfate	4
Sodium Fluoride	7
Water	225-235
Add the solids slowly	

while stirring with an efficient stirrer. Continue until smooth and free from lumps. Allow to stand 20-30 minutes and add a mixture of aldol ½, water 1, and 50% copper nitrate 2. Stir for 5 minutes when it is ready for use.

## "Dissolving" Glue

In a 100 gal. steam jacketted kettle place 80 gal. water; to this add 100 lbs. glue and soak for one hour; turn on steam and cook glue until dissolved; do not heat above 110° F.

#### Cabinet Makers' Glue

Glue No. 2	871/4 lb.
Glue No. 3	871/2 lb.
Glycerin	10 lb.
Water	175 lb.
Betanaphthol	1/4 lb.
Terpineol	⅓ lb.

In the above formulae the glue is soaked in cold water over night and heated not over 150° F. and stirred until dissolved. The other ingredients are then dissolved in it and the liquid is then poured into molds where it sets on cooling.

## Case Making Machine Glue

Glue No. 2	175 lb.
Glycerin	10 lb.
Water	175 lb.
Betanaphthol	⅓ lb.
Terpineol	⅓ lb.

#### Furniture Glue

10 lb.
21/4 lb.
5 oz.
2 lb.
1¼ pt.
19 Îb.

Dissolve sodium salicylate in water. Dissolve animal glue in the same water.

Mix lead and chalk; add to the sodium salicylate water and glue. Add wood alcohol to the batch.

Leather Sole Glue	
Rosin	60
Crepe Rubber	40
Varnish	20
Digest on a water-bath and solved cool and add	when dis-
Naphtha	30
* Liquid Glue	

Sod. Cl	lorat	e	-		3.5	lb.
	into	a	hot	solution		
Glue					10	lb.
Water					13	lb.

Liquid Glue	
Borax	2
Water (Boiling)	4
Pot. Carbonate	1
Stir the above into	
Glue	16
Water (Boiling)	32

#### Masking Tape Glue Z. . . . . . . . . . . . . O-labore

Gine	( co	աթոււ	me	WITH	( 8110	um		
Chl	orid	e) e					50	
Water	r						35	,
Allow	to	swell	for	3-4	hrs.	He	at	t
160° F.	and	then	add	while	e stir	ring		
Glyco	Bo	rı-Bo	rate				8	

Glycerin 7 followed by Calcium Chloride 0.35 Water

Care must be taken that temperature is kept below 170° C.

#### · Gluc, Vegetable

Soya Bean Flour	100 lb.
Slaked Lime	10-20 lb.
Caustic Soda	5 lb.
Water	100 or more lb.

#### Mucilage

To 30 gallons water add 75 lbs. gum arabic, clean sorts. Mix at 160° F. until completely dissolved; add 6 lbs. carbolic acid, 1 lb. oil of cloves. Strain and fill.

#### Envelope Mucilage

Gum ar	abic			1 1	part
Starch				1 1	art
Sugar				4 1	arte
	sufficient		produce	the	do-
sired	consisten	cv.	-		

The gum arabic is first dissolved in water, the sugar added, then the starch, breaking up all lumps, after which the mixture is boiled for a few minutes in order to dissolve the starch, after which

it is thinned down to the desired consistency with more water.

#### Mounting Paste

White dextrine	1	lb.
Gum arabic	1	oz.
Water	11/2	pt.
Acetic acid	1	oz.
Oil of wintergreen	20	drops
Oil of cinnamon	20	drops
Salicylic acid	20	gr.

The dextrine and the gum, which should be pulverized, are dissolved in the water, and then the salicylic acid added and dissolved. This liquid is heated with the dextrine, and when the whole has become pasty, which should require a quarter of an hour, the acctic acid is added, stirring in slowly. The heating is continued, taking care not to boil the mass. The paste will soon become pearly, and should then be removed from the fire and the perfume oils added while it is cooling. It should be stirred thoroughly while the oils are being added.

## Mucilage, Stick Form

	white glue gum arabic	10 parts 2 parts
Sugar Water	J	5 parts Sufficient

Mix the glue and gum, then stir in enough cold water to make the solution the consistency of thick syrup. Sonk overnight to allow the glue and gum to absorb the water, then add enough water to again bring it to a thick syrup. Pour into a flat bottom pan that has been chilled and cut into sticks of desired size when almost solid. If poured into molds the molds should first be well greased and then chilled by setting upon cracked ice.

The addition of 0.1% of Moldex in the water used will prevent spoilage.

#### Decorators' Paste

	Pints by Weight
Rye meal	4
Fine whiting	2
Casein	1
Powdered alum	1/2

Mix the above ingredients together and rub to a fine powder. Use 2 lb. of the mixture to one quart of water either hot or cold.

#### Flour Paste

Wheat Flour	4 lb.
Cold Water	A net.
Boiling Water	3 gal

Make smooth paste of flour and cold water and then pour into boiling water. Stir and boil for 5 minutes.

#### Library Paste

20
10
60
10
40
3
400

Mix the tragacanth with 160 parts of boiling water, stir well and set aside. Mix the dextrin and the flour with the cold water, stir well and add to the tragacanth mucilage. Pour into the resulting mixture the rest of the boiling water stirring constantly. Rub up the salicylic acid with the glycerin, add to the mucilage and boil for 5 to 6 minutes with constant stirring.

2.		
White Dextrin	6	oz.
Diluted Acetic Acid	1	oz.
Oil of Clove	10	drops
Glycerin	1	oz.
Water to make	16	fl.oz.

Make a paste of the dextrin with 6 ounces of cold water, add 8 ounces of boiling water, boil 5 minutes with constant stirring, then add enough hot water to make 14 fluid ounces. Let cool then add the other ingredients.

#### Library Paste

Library Paste	
Flour	16
Gum Acacia	12
Gum Tragacanth	3
Salicylic Acid	0.5
Clovel	0.6
Water	160

Use part of water to make a paste of flour. Heat another part of water with guns until dispersed. Mix these two well and other ingredients and bring to a boil while stining.

#### Library Paste-Photo Mounting

White Potato Dextrine	15	lb.
Water	15	lb.
Glycerin	1	lb. 15 oz.
Formaldehyde	21/4	OE.
Oil of Garage		

ADHESIVES			11
White Library Pas	ite	Metal Cap Se	al
To 30 gallons cold water,		Rubber Factice	20
white potato dextrine. Br	eak un all	Gutta Percha	20
lumps then heat to 180° F.	Add 6 lbs.	Asbestos Flour	60
carbolic acid and 1 lb. oil of	wintergreen.	Dark Red Iron Oxide	1.5
Strain and fill into jars while			
to stand for three days.		Service of the control of the contro	•
		* Plastic Scal for G	ass Jars
Starch Paste		This composition withst	ands action of
The strength of starch ]	paste is in-	oils and fats.	
creased by the addition of a	small quan-	Glue Edible	75
tity of ammonium hydroxide.	Paste may	Cascin	175
be rendered flexible by the	addition of	Talc	75
glycerine. The following f	ormula pro-	Titanium Dioxide	75
duces satisfactory results:		Diethylene Glycol	400
100 grams Water		Paraformaldehydo	10
4 grams Ammonium II;	ydroxide	Am. Hydroxide	18
8 grams Paste Starch		Water	900
1 gram Glycerine			-
		Scaling Was	τ
Starch Paste		Shellae (Button)	14
Corn or Tapioca Starch	4	Rosin	24
Cold Water	. 8	Vermillion	11/4
Boiling Water	61	Barytes	14
Make a paste of starch and	d cold water	French White	4
then pour into boiling water a	and stir until	Turpentine	٠ 1
translucent.		Melt shellac and rosin;	
		work in pigment and fina	lly the turpen-
Putty	000	tine. Cast in sticks.	
Whiting	800 20		-
Corn Oil	10		
Crude Cottonsced Oil Thin Mineral Oil	69	Scaling Was	
Sod Oil	3	Shellac	84
500 011	-	Venice Turpentine	60 21
Elastic Putty		Rosin	21
Turpentine	5		-
Rosin Oil	8	Sealing War	(
Linseed Oil and drier	5.5	Limed Rosin	3
Barytes	8.5	Tallow	6 8
Whiting	73.0	Turpentine	8
		Precipitated Chalk	4
Non-Shrinking Put		Red Lead	4
White Lead	150 lb.		-
Raw Linseed Oil	16 gal. 505 lb.	Sealing Wax-	Rod
Whiting	41 lb.		39 lb.
Silica Flour Paste	41 lb.	Orange Shellac	78 lb.
Flour Paste	11 10.	Rosin Turpentine	14 lb.
		Whiting	56 lb.
		Silex	35 lb.
Whiting Putty		Pale Vermillion	514 lb.
Whiting	800 lb.		
Raw Linseed Oil	23 gal.		~ ~
		Sealing Wax-Brow	n—Cheap
		Orange Shellac	26 lb.
	n	Rosin-H grade	83 lb.
White Lead-Whiting		Turpentine	71/4 lb.
Whiting	700 lb.	Whiting	32 lb.
White Lead Raw Linseed Oil	100 lb. 22 gal.	Silex Burnt Umber	31 Jb.

Animal Glue

Hard Wax Stopping for Filling Screw Holes in Wood

Carn Para Rosi	ffin 1			1	6 lb. 8 lb. 8 lb.
Aspl		m			1 lb.
Melt hot.	the	above	together	and	appl <b>y</b>

#### Cellophane Glue

Animal Glue	40%
Water	40%
Aquaresin	20%
The series of all a supremen	to nano

Use grade of glue common to paper box work; soak glue in cool water for around one hour, melt in water bath at 140° F, and stir in Aquatesia. Add sufficient water to produce the proper working consistency at 130-140° F.

#### Liquid Glue

Animal	Glue	46.7%
Water		16.7%
Sodium	Nitrate	6.6%

Dissolve sodnun nitrate in cool water. stir glue into solution, allow to soak two hours, melt in water bath at temperature between 140-160° F. Heat a couple of hours or until mixture remains fluid at room temperature. Glue may be preserved by adding phenol or other common preservative.

#### Glue-Starch Paste

Starch (Cassava)	30%
Glue (Bone Glue)	10%
Water	60%

The starch and glue are put into solution separately and mixed hot. Any additional water necessary to produce the desired consistency is incorporated later.

#### Flexible Bookbinding Glue

30%
29%
30%
1%

Soak the glue (medium grade hide) in the cool water for two hours, and melt at a temperature of 140° F. Stir the glycerine into the glue after the 140° F. temperature has been reached. In the event the glue is kept for a period of time, some effective preserva-tive should be incorporated.

#### Flexible Paper Box Glue

45%

Glycerine	15%
Water	39%
Preservative	1%
Soak the animal glue	(bone glue
suitable for paper box wo	
water for approximately tw	
melt at 140° F. Stir the gl	
the glue solution after the	
has reached 140° F. If the	
for a period of time, sor	ne effective

#### Cement

preservative should be added.

Celluloid	32 oz.
Acetone	128 oz. or 1 gal.
Amyl Acetate	16 oz. or 1 pint
Methanol	16 oz. or 1 pint
Mix all the ingre	edients in a jar and

allow to stand until dissolved-shaking from time to time.

Clean surface well before applying then apply a thin coating; first allow to dry then apply another coat and cement articles

#### Adhesives for Hard Rubber

1. Carefully melt together 1 part gutta 1. Carefully melt together I part gutta percha and 2 parts coal tar pitch. Immediately apply the fluid, homogeneous hot mass to the parts to be joined, these first having been degreased. Allow the repair to cool under pressure.

2. Broken hard rubber can be repaired by applicant.

by applying to the 2 surfaces to be joined, concentrated silicate of potassium and subjecting them to strong pressure.

3. Marine glue is made of 10 parts rubber dissolved in 120 parts benzol or turpentine. Add 20 parts asphalt or 18 parts gum lac and allow to digest until the mass is homogeneous. The solid parts gum lac and allow to digest until the mass is homogeneous. The solid glue, when it is to be used, is liquefied by careful heating; while the surfaces to be joined are first heated. 4. Melt together equal parts of pitch and gutta percha. Apply hot. 5. Dissolve 20 parts of rubber in 160 parts heated or mapths and mix with a

parts benzol or naphtha and mix with a solution of 20 parts gum lac and 50 parts mastic in the smallest possible amount of 90% alcohol.

When the surfaces to be adhered are smooth, it is always necessary to roughen them first by filing them lightly.

#### Oilproof Joint Cement

For use in connections of rubber and metal pipes carrying gasoline, oils, greases, etc.

A.	Aquaresin GM Lampblack	25 5–15
	No. of Contrast of	
В.	Graphite	10
	Sicapon	20-40
	•	

#### Silicate Adhesive

Sod. Silicate	40
Water	10
Tescol	10

The water is mixed with the sheate and the Tescol is added a little at a time with good stirring. Do not add further quantities of Tescol until the previous portion is dissolved. This adhesive is less alkaline and not as brittle as most silicate adhesives. Further flexibility can be gotten by adding some glycerin to the Tescol.

#### Handling of Glue

Special precaution should be used in all cases to insure a soaking of the glue in the required amount of cold water for at least 4 hours. In order to effect solition of glue the temperature should be increased to about 100° 1'. Prolonged heating and excessive heating should be avoided, because this has been shown to result in extensive loss due to the hydrolyzing action of the water. In applying the heat, the most advantageous method is to apply heat (e.g., steam or electricity) to a water jacket in which glue container is placed.

is placed.

To employ glue such that the greatest benefit may be derived from its physical and chemical characteristics, the surface should be made so warm that the melted glue will not be chilled before it has time to effect a thorough adhesion.

For high class joint work only the better grades of hide glue should be employed.

For Veneer work the medium grades are indicated. In this case a high viscosity is desirable on account of the tendency of a thin liquid to penetrate the porce of the thin sheet of wood and show itself on the opposite surface.

#### Chipped Glass

Glue and Gelatine are allowed to rap dry out upon a plate of glass. As the glue loses moisture it contracts and adhesion of the gelatine is so great that it tears away the surface of the glass itself, chipping it into characteristic fern-like patterns. The general appearance of the design can be modified by varying the properties of the solution used, i.e., addition of 60; ulum and other salts. A brittle glue will give a different pattern than a tough glue. Sand sprinkled over film of gelatine is also employed to make certain patterns.

#### Sizing of Paper

Glue is used to serve for two distinct purposes in the manufacture of wall purper. It is employed as a binder for the clay, or other material with which the papers are grounded, and also as a sizing agent for the ground colors, especially for sun fast wall super.

The most general practice is to precipitate the color directly on an insoluble base as finely divided BaSO, draw off the precipitated mass after setting, wash, to free it of excess precipitant or reagent, and then separate from the excess of water by running it through a centrifugal hydroextractor. This heavy insoluble base (pulp color) is easily incorporated with glue solution in preparation of sized material.

In preparation of some pulp colors, a number of chemneals are employed in order that the exact slade of color desired may be produced. The viscosity of reagents employed and frequent failure to wash out completely the excess of precipitant or reagent has indicated the use of a good hide or bone glue.

In ordinary sized papers the glue is applied in one of two ways. The glue is either put into the beater with the paper pulp previous to making, or, the paper is run through a dilute bath of glue before drying. There is seldom anything used with the glue except at times a little alum to give paper a somewhat harder funds.

Conted paper is made by applying a mixture of high grade unimal glue and armons pigments or fillers, about the consistency of cream, to the paper after it has been finished. High gloss papers are of this type.

## Sizing of Textiles

For this service hide glue finds extensive use because of absence of the most objectionable impurity SO<sub>2</sub> or sulphites. As the colors employed for dyeing fabrics are much more delicate than those used in paper and are usually soluble, the absence of traces of mineral acids or alkalies is also indicated.

Hide or extracted bone glue is used on cotton goods to stiffen and give body to the material. If solution of this glue is too thin it will penetrate the pores of cotton fibre to such a degree that the latter will be altogether too stiff to use, while if it is too viscous it will not be absorbed at all and will fail to dry out during passage through drying chamber. The desired results are obtained when a very dilute solution of this glue is treated with a solution of alum. The alum thickens the solution and is satisfactory because no precipitation will result.

Carpets, tapestries, burlap wall covering are all heavily sized with this grade

of glue.

In the case of shade cloth where firmness with flexibility is desired—strong high grade glue is used.

All straws used in the manufacture of hats are sized. In this case a product that is more or less resistant to the action of water and also light in weight is desired. A final bleaching is given the material, by the use of oxalic acid, or lead acetate. Many manufacturers bleach their glue before sizing.

#### Adhesive Paste

Steep 4 oz. of ordinary gelatine in 16 oz. H<sub>2</sub>O until it becomes soft, dissolve and while hot add 2 lb. of good flour paste and one part H<sub>2</sub>O. Heat to boiling and when thickened remove from fire. While cooling add ¾ oz. silicate of soda and stir with wooden spatula.

#### Pastes for Paper and Fine Fancy Articles

Dissolve 100 parts glue in 200 water and add a solution 2 parts of bleached shellae in 10 of alcohol. Stir constantly while adding. Keep temperature below 50° C.

#### Paste for Fixing Labels (Machines)

Make 10% solution of glue and add to this 25% by weight of glue or dextrin. Mix while warm and add to every pound thereof ½ oz. each of boiled linseed oil and turpentine. This paste resists dampness and thus prevents printed labels from falling from metallic surfaces.

Paste for Joining Leather to Pasteboard

Dissolve 50 parts of glue with 50 parts water, add 1% Venice turpentine and next a thick paste made with 100 parts starch in water.

#### Cement for Attaching Metal Letters to Glass, Marble, Wood

Dissolve over a water bath 5 parts glue in a mixture of 15 parts copal varnish, 5 parts boiled linseed oil, 3 parts crude oil of turpentine and 2 parts of refined oil of turpentine and add 10 parts slaked lime to mixture.

#### Strong Paste

Glue Water		parts parts
in one pot		-
Starch	30	parts
Water	90	norta

so that a thin milky fluid without lumps is obtained. Mix two while hot and after cooling add 5-10 drops phenol.

#### Venetian Paste

Fish Glue	4 oz.
Cold Water	½ pt.
Venice Turpentine	2 fl. oz.
Rye Flour	1 lb.
Water	1 pt.
Boiling Water	2 qt.

Soak and dissolve glue and while hot stir in Venice turpentine. Make up rye flour and pour into boiling water. Stir and add glue solution. Will adhere to painted surface.

#### Label Paste

Soak glue in 15% Acetic Acid solution and heat to boiling and add flour.

#### Mucilage

Soak 5 parts of good glue in 20 parts of water and to liquid, add 9 parts glucose and three parts gum Arabic. Mixture may be brushed on paper while lukewarm. It does not stick together but adheres to bottles.

## Glue for Cementing Glass

(To be exposed to boiling water)

Five parts hide glue, one part dissolved acid chromate of lime; the glue prepared, becomes, after exposed to light, insoluble in water in consequence of a partial reduction of chromic acid.

#### Leather to Metal Glue

Digest a quantity of nutgalls (approx. 1 part) reduced to powder in 8 parts distilled water for 6 hours and filter. If tannic acid is available use 5% solution instead. Dissolve 1 part by weight of glue in same quantity of water. Leather moistened with decection of nutgalls or acid solution, and glue applied to metal previously roughened and heated. Dry under pressure.

#### Sausage Casing Glue

Glue for making sausage casings: Add to 1, quart of hide glue 20% solution, % to 1 oz. bichromate of potash. Warm slightly when about to use it and before application moisten paper, latter must be dried rapidly and then exposed to light until yellow glue becomes brownish, boiled in sufficient quantity of water to which 2 to 3% alum added until chromate is dissolved out.

#### Wood Coating Glue

A sprayable coating composition suitable for use on wood, cloth, paper, etc., comprises a non-jellying stable solution of substantially 29 parts glue free from foreign substances of acid reaction in a solvent comprising alcohol about 33 parts and water about 35 parts and about 0.1 weight of the glue of a glue plasticizing substance such as glycerol or turkey red oil

#### Glue for Hectograph

One part glue, 1 part glycerine and smallest amount of H<sub>2</sub>O possible is used as hectograph mass for the transfer of matter, when with concentrated solution of aniline color.

#### Liquid Glue

Glue liquid is prepared by treating a hot solution of animal glue with a soluble perchlorate not having a tanning action. Sodium perchlorate 3.5 parts may be stirred into a hot solution of glue 10 parts in water 13 parts.

glue 10 parts in water 13 parts.
Glue liquid is prepared by treating animal glue with chloric acid. Animal glue 10 parts, dissolved in water 15 parts, may be stirred with 20% chloric acid 3 parts.

#### Glue for Joints in Leather Driving Belts

Soak 1 part domestic isinglass and 25 parts glue in 75 parts water until thoroughly soft. Heat until solution has been effected. Add 0.2% Beta Naphthol and 0.1% Venice Turpentine C.P. Surfaces to be cemented should be free from gresse, slightly roughened and glue applied at a temperature of 150° F.

#### Jeweler's Cement

Dissolve over the water bath 25 parts of fish glue in a small quantity of alcohol-water mixture 40%, add 2 parts of gum ammoniac. Separately dissolve 1

part of mastic gum in 5 parts alcoholwater solution. Mix the two solutions and keep in well stoppered bottles.

#### Stratena-Household Cement

Dissolve 12 parts of white glue in 16 acetic acid, and then add this solution to 2 parts gelatine in 16 of water. After mixing add 2 parts shellne varnish.

#### Banknote or Mouth Glue

Dissolve gelatine with about ¼ to ¼ of its weight of brown sugar in as small a quantity of water as possible. When liquid east mixture in thin cakes and when cold cut to size. When required for use moisten one end.

#### Paste for Cardboard

Dissolve 11 oz. of high grade glue in composed of 1 part shellac in 7 parts alcohol and stir as long as solution to warm. Next dissolve ½ oz. of dextrine in 7 oz. of alcohol and 3½ oz. of H<sub>2</sub>O, stir and place vessel in warm water until solution is complete. Mix two solutions and allow to cool. When wanted for use cut off a small piece and liquefy by warming.

#### Paste for Pads

Glue 4 parts, glycerine 2, linseed oil 1/4, sugar 4, dye to color. Dissolve glue and add glycerine with sugar and then add dye and stir in the oil. Use paste

#### Waterproof Glue

Solution of glue by itself or mixed with pigments is used in painting walls in distemper. A waterproof coating is obtained as follows: Boil part of powdered gall-nuts and 12 parts H<sub>2</sub>O until mass is reduced % of its bulk. Strain through cloth and apply solution to dry coat of distemper paint, the latter becoming thereby as solid and insoluble as oil paint. The tannin of gall nuts acting only upon soft glue, the solution has to be applied so that the lower layer of the glue becomes thoroughly soaked through.

#### Waterproof Wrapping Paper

Dissolve 24 alum, 4 white soap in 32 water in one pot. In another 2 gum arabic, 6 glue in 32 parts water. Mix 2 solutions. Heat and immerse paper, dry.

Tungstic Glue

(Substitute for Hard India Rubber)
Mix thick solution of glue with tungstate of soda and HCl, by means of
which a compound of tungstic acid and
glue is precipitated which at a tempera-

ture of 86-104° F. is sufficiently elastic to admit of being drawn out into thin sheets. On cooling, this mass becomes solid and brittle and on heating is again soft and plastic. It can be used for all purposes to which hard rubber is adapted.

## AGRICULTURAL SPECIALTIES

Apples, Removing Arsenic Spray Residue

Removal of As to within tolerance limits is effected by washing with 0.33% HCl, provided no oil-spray has been used on the fruit. Accumulations of oil of wax may necessitate the use of 0.66-1.33% HCl. Apples were injured by 2% HCl. Oils having viscosity >65-75 or lighter oils applied very late in the season rendered As removal very difficult. Storage of apples at ordinary temp. prior to washing also increased the difficulty of cleaning, but cold storage had little effect. Keroseene emulsion, prepared with kaolin and used in conjunction with hot HCl, facilitated oil and wax removal. Heating the acid (35-40°) improved washing efficiency more than did increasing the conce. of HCl used.

## Banana Plants, Combating "Panama Disease"

Best results were gotten by treating roots and surrounding soil of each plant with 1½ pints heavy gas oil (sp. gr. up to 0.8869).

Prevention Black Rot in Delphinium
Mercuric Chloride 1
Sod. Nitrate 1
Water 1280

Dissolve the above and saturate soil around roots.

\* Disinfectant, Seed Trichlorodinitrobenzene Barium Dioxide Talc

#### Fertilizers

Commercial fertilizers are compounded from various raw materials which contain one or more of the three necessary ingredients: Nitrogen, Phosphoric acid and Potash.

Different crops need different proportions of these chemicals and in general it is better to have the Nitrogen present in two or more forms such as Ammonium Sulphate, Sodium Nitrate, Organic (such as tankage, blood, cottonseed or other meals, etc.) The phosphoric acid is derived from super-phosphate or animal bone: the Potash from mineral salts such as Muriate, Sulphate or mixtures such as Kaint or Manuro Salt, and in special cases, Carbonate. Typical formulae follow.

In a formula the first figure represents the percentage of Nitrogen, the second, Available Phosphoric acid and the third, Potash.

A simple formula 4-8-4  Ammonium sulfate (contains 20% Nitrogen)  Super-phosphate (contains 16% Available P <sub>2</sub> O <sub>5</sub> )  Muriate Potash (contains 50% K <sub>2</sub> O)  Earth (to make up one ton)	1000	lb.	"	160	lb.	N P <sub>2</sub> C K <sub>2</sub> C
4-8-7 Potato Fertilizer Am. Sulfate (20% N)	100	lb. lb.	contain	20 16	lb.	N

AGRICULIU	SAL SPECIALTIES 17
Slood (13% N)   Super-phosphate (16% P <sub>2</sub> O <sub>5</sub> )   Muriate Potash (50% K <sub>2</sub> O)   Earth	
Tobacco Fertilizer	Quack Grass Killer
Pounds	Sod, Chlorate 1 lb.
Sulphate Ammonia (20.50% N) 293	Water 1 gal.
Tankage (7% N) 286 Cottonseed Meal (5.50 N) 351	Spraying two or three times yearly is
Superphosphate (18% $P_2O_5$ ) 778	efficaceous.
Sulfate Potash (48% K <sub>2</sub> O) 292	
-	* Insecticide Against Lice
2000	Aluminum Naphthenate 25 gm.
	dissolve in
General Garden Fertilizer	Turpentine 500 gm.
Pounds Sulphate Ammonia (20.50% N) 293	tuu.
Nitrate Soda (16% N) 125	Acetone 375 gm. Alcohol 125 gm.
Tankage (7% N) 286	
Superphosphate (18% P <sub>2</sub> O <sub>5</sub> ) 889	To the above mixture add:
Muriate Potash (50% K <sub>2</sub> O) 200 Filler 207	Sodium Salt of Benzyl Naph- thalin Sulphome Acid 20 gm.
Filler 207	thatin surphome Acid 20 gm.
2000	Lettuce Bottom Rot, Control of
	Ethyl Mercury Phosphate 1
Grass Fertilizer	Powdered Bentomte 2
Sulphate Ammonia (20 50% N) 585	
Castor Poinace (4.50% N) 140	Ornamental Bushes, Insecticide for
Superphosphate (18% $P_2O_5$ ) 667	Kerosene 10 gal.
Muriate Potash (50% K <sub>2</sub> O) 80 Filler 228	Soap Chips 5 lb.
r mer 226	Water 10 gal.
2000	Nicotine Sulfate 1 oz.
Corn Fertilizer	* Peat Fertilizer
Pounds	
Sulphate Ammonia (20.50% N) 341	HCl and then dried is stirred for 1-11/2
Tankage (6% N) 166 Superphosphate (18% P <sub>2</sub> O <sub>5</sub> ) 1333	hr. at 170-180° with a 1: 1 mol. mixture
Muriate Potash (50% K <sub>2</sub> O) 160	of H <sub>3</sub> PO <sub>4</sub> and KH <sub>2</sub> PO <sub>4</sub> ; the product, after cooling, is mixed with H <sub>2</sub> O, neutral-
2000	ised with NH <sub>3</sub> , and dried.
* Fodder, Preserving Green	Potato Blight Control

Spraying with 6% Hydrochloric acid in the ratio of 5 lb. per 100 lb. of fodder prevents development of injurious organisms.

## \* Fungicide, Seed

The seed is dusted with Copper Mercury Sulfocyanide Talc 10 20

## Grass Killer

Grass between the bricks or stones of a walk may be killed by adding a strong solution of calcium chloride in water. Dusting with following gives good re-18

Anhydrous Copper Sulfate Slaked Lime

#### Potato Flake Fodder

Potato flakes contain all the solid constituents of the tubers and are an easily digested fodder material. The potatoes are washed, cooked or steamed under pressure, and then mashed to a pulp, which is dried as a film on steam-heated rollers, scraped off, broken up and stored. 400 kg. of potatoes contg. 18% starch yield 100 kg. of flakes contg. 12-15% H<sub>2</sub>O, 6-7% protein, 0.3-0.5% fat, 1.2-1.5% cellulose and 72-77% N-free exts.

#### Seed Potato Disinfectant

The dip is prepd. by adding to 25 gals. of water, a mixt. of 6 oz. of HgCl<sub>2</sub> dissolved in 1 qt. of com. HCl. Forty bu. of potatoes can be treated with 25 gals. of the dip. The soaking period is 5-40 min. according to the severity of *Rhieoctonia* and scab infection.

#### 0 1 10 1 1 1 1

Seed Disinfectant	
Hydrated Lime	95
Water	500
Stir well and add while agitatin	g
Mercuric Chloride	5
Water	100
Filter and dry precipitate.	

#### Sprout Killer

Sprouts or shoots of young tices can be killed by injecting into them a twenty per cent solution in water of sodinin arsenite. Since this material is very poisonous it must be handled with the utmost care.

#### Sulphur Resin Spray

Stock spray made by mixing equal parts of potassium polysulphide solution (liver of sulphur) with potassium resin solution.

Potassium Polysulphide Solution Flowers of Sulphur 4 lb. dissolve in hot solution of caustic potash made by dissolving 5 lb. KOH in 10 lb. water.

## Datagaium Pagin Galutian

rotassium Resin	Boilition
Made by heating.	
Pine Resin	4 lb.
Potassium Hydroxide	2 lb.
Water	10 lb.

One gallon of stock solution to 50 gals. water gave combination fungicide and contact insecticide.

## Tree-Bands, Insect

nous of corrugated paper	
with following and wrapped	l around trees
Mineral Oil	11/2 lb.
Alpha Napthylamine	ĩ lb.
Paratlin Wax	4 nz.

#### \* \*\*\* 1 \*\*\*\*\*

" Weed-Miller	
(Non-poisonous to cattle)	
Calcium Chloride	20
Sodium Chlorate	30

Weed Killer for Seed Beds Zinc Sulfate

8 gm. Water 250 c.c.

Dissolve and apply above equally to every square foot of seed bed. Careless application will damage root tips. The second dose for a succeeding crop should be half of above strength.

#### ALLOYS

## MAKING FUSIBLE ALLOYS

When making fusible alloys, melt the lead and bismuth together. When molten, add the tin with stirring. When the tin has been molten into the mix, adjust the temperature of the mix to about 300° C., and using the cadmium sticks in tongs as stirrers, work in the necessary cadmium. Cadmium burns easily in air, hence the temperature must be watched, and if it rise much above 300° C. this may happen.

Good metal can often be recovered from the dross formed in making finishle alloys by working the dross with the ladle or a stick against the side of the kettle.

Lipowitz Metal	
Cadmium	3
Tin	4
Bismuth	15
Lead	8
Melt above together and add	
Mercury	2
previously heated to 220° C.	
Melting point of above is 143°	T.
metring point of above is 145	٠.
the matter of the same of the	

## Rose Alloy

Lead Tin	th				
Tin	Melting	peint	200°	F.	

Electrical Fuse Alloy

Tin	94
Lead	344
Bismuth	500
Melting point 168° F.	

## \* Alloy, Aluminum

An Al alloy not requiring hardening by heat treatment and suitable, e.g., for internal-combustion engine pistons and piston rings, consists of Al 77.5-91, Cu 6-12, Ni 1-3, Cr 0.05-5 and Mg 0.5-2.56%.

5-12, Al 1-0, C. 2.5%. Al alloys, particularly for internal-combustion engine pistons, contain Si 10-17, Ni 4-8 and either Cu 1-5 or Mg 0.5-2%.

#### \* Aluminum Allow

	minimi	Amoy	
Copper		•	9-14%
Silicon			5-12%
Nickel			
Aluminun			2-6%
Atuminun	ı		Balance

This alloy is highly resistant to deterioration at elevated temperatures.

## \* Copper Alloy, Heat Treatment of

Wire composed of an alloy of Cu 20, Mn 30, and Ni 50% is annealed, preferably in vac. at 300-450° (350°), for 12-24 hr. The treatment increases the clastic limit and tensile strength.

#### \*Alley, Bearing

	The state of the s	
Tin		9-11%
Antimony		9-11%
Cadminin		1.4 1.8%
Arseme		0.9 1.7%
Copper		1.2 -1.6%
Lead		Balance

#### \*Alloy, Bearing

Alummum	 s	3-12.5%
Copper		0.1-2%
Magnesium		0.5-2.3%
Zme		Balance

#### \*Alloy for Bearings and Knife Edges Carbon 0.5-0.7% Silicon 0.7-0.9%

 Silicon
 0.7-0.9%

 Manganese
 0.5-0.7%

 Chromium
 7.5-8.5%

 Tungsten
 7.5-8.5%

The remainder being iron, which may contain small amounts of impurities such as phosphorus, silcon and sulphur, and is surface hardened by treatment with ammonia at an elevated temperature.

#### \* Allov, Brake Drum

Nickel	0.5-30
Carbon	3-3.75
Silicon	1-2.5
Manganese	0.4-1

#### \* Alloy, Copper

An alloy of high strength and electrical conductivity consists of

2

Copper 94 Beryllium 1 Chromium 5	This has a l
* Alloy, Copper Bearing  Copper 62.3-46.2% Tin 4-8% Zine 3-10% Lead 30-35% Calcium 0.2-0.5%	* Ir Copp Tung Chroi Carbe Mang Silice Phos Sulfu
(Resilient and non-corresive)  Gold 39.8  Copper 45  Nickel 14  Platronium 1  Platron 0.2	A to able fo
* Alloy, Drill But Tungsten Carbade 90-97 Molybdemum 0.5-5 Tantalum 2-9.5	Calci Tin Lead
* Alloy, Electrical Resistance Chromium 85-95 Molybdenum or Tungsten 15-5	A let posed o Antii Bism Lead
• Alloy, Electrical Contact Point Silver 65 Copper 30 Nickel 5	An a Fe is i rolling 1000° a
* Hard Alloy A process for obtaining alloys of high hardness consisting in forming an alloy of 5 to 25% of tin and the balance chiefly nickel and heating soid alloy to a temperature lying between 900° C, and the melting point of the alloy, then rapidly cooling said alloy and subsequently amening it at temperatures between 400 and 800°.	Carb Nick Silico Coba Iron Moly

A process for obtaining alloys of high hardness consisting in forming an alloy of 8 to 30% of molybdenum and the balance chiefly nickel and heating said alloy to a temperature lying between 900° C, and the melting point of the alloy, then rapidly cooling said alloy and subsequently annealing it at temperatures between 400 and 800° C.

## \* Alloy, Imitation Gold

1-5
0.5-5
0.5-1
0.1-0.5
0.5-1
0.5-2

is resistant to acid and heat and high power of elongation.

on Alloy, Corrosion Resistant 0.2-0.5% sten 0.01-0.5% 0.00-0.5% mium less than 0.05% .... ganese less than 0.25% less than 0.02% phorus less than 0.02% úr less than 0.02% Balance

\* Lead Alloy

ugh, slightly hardened alloy suitor storage battery plates consists

um 0.1-0.4% 0.5-2.0% Balance

\* Lead Coating Alloy

ad alloy for coating wire is comıſ

mony 0.6-1.4% 0.05-0.5% uth Balance

\* Alloy, Magnetic

alloy of 70-30% Co and 30-70% melted with 0.5-4% V and, after nito sheet, is annealed at 900-and allowed to cool slowly.

> \* Alloy, Permanent Magnet on

less than 0.2 el lt 15-55 40-80 bdenum 5-20

\* Silver Alloy, Tarnish Resistant Silver 0.1-2% Nickel Cadmium Balance

#### \* Alloy, Silver Brazing

Alloys which are suitable for use in brazing contain Ag 48-52, Cu 12-16, Zn 14-18 and Cd 16-20%.

Alloys which are suitable for brazing purposes contain Ag 48-52, Zn 14-18, Cd 16-20, Cu 12-16 and P about 0.5-2%.

Non Tarnishing Silver Coating Ag and its alloys are protected against atm. influences by dipping in a soln. ontg. CrO<sub>3</sub>, Cu NH<sub>4</sub> chloride and (or) persulfate, whereby an invisible conting is produced on the metal.

	* Alloy,	Stainless	Silver
Silver			50-89.5
Zine			0.5-20
Tin			10-40

#### \* Alloy, Sulfur Resistant

* Alloy, Sulfur	Resistant
Chromium	16-22%
Manganese	6-16%
Molybdenum	1-10%
Carbon	> 0.3%
Iron	Balance
This has a high stren	igth at 600° C.

\* Alloy, Sulfur Resistant Steel

,	K) CLIA CLI	Tet matterite	Ditt'
Chromium			GC
Silicon			0.75%
Tungsten			10
Carbon			> 0.50
Iron			Balance

\* Alloy, Thermocouple Rhenium 3-15%

Platinum Balance
\* Alloy, Thermostatic Couple

(a) Nickel 32-42
Iron Balance
(b) Molybdenum 1-10
Nickel 34-45
Iron Balance

\* Tough Alloy Nickel Copper 2.5-18%

Copper 2.5-18% Tungsten Carbide to make 100%. The above alloy is cust in forms.

\*Alloy, Watch Spring
Nickel 30
Beryllium 0.1-0.5
Tungsten 8
Iron Balance

## \* Brake Shoes, Automobile

To prep. an alloy for brake shoes, 35-49% Cu and 1-2% 8b are melted in one crucible and 49-64% Pb in another. The melted Pb is gradually added to the melted alloy of Cu and Sb with const. agitation and heating. The product is poured into a mold provided with an iron gauze lining which serves as a skeleton and the whole is cooled until it solidifies.

#### Copper, Improving Electrical Conductivity of

The molten metal is described with 0.005-0.1% Lt. the amount used being sufficient to leave 0.002-0.005% Li in the cast metal.

#### \* Gold, Imitation

To 5 lb. 10 oz. of melted Cu are successively added 3 oz. fuller's earth, 7 oz. Nn<sub>2</sub>B<sub>4</sub>O<sub>7</sub>, 3 oz. aumionimted increary, 12 oz. Sn, 3 oz. MgO and 1 oz. ale,, and the mixt, is againsted and boiled. The resultant alloy simulates Au and is malleable, duetile, immine from tarnishing and sinted for jewelry.

## \* White Gold, Untarnishable

A white Au (Au 50, Cu 30, Ni 11, Zn 9c)) is rendered untarinishable by plating with Su and afterwards heating to 240-250° to form a surface alloy.

## Stamless "Invar"

Two alloys containing approx. 36.5% 55.5% Co, and 9% Cr have coeffs, of expansion <107 and  $-1.2\times10^{-9}$ , respectively. Pobshed surfaces are unattacked by most air, H<sub>2</sub>O, sea-H<sub>2</sub>O, etc, for many months.

#### Electrotype Metal

***************************************	2-2 ( 112 )
Tin	4%
Antimony	366
Lead	Balance

Electrotype Backing Metal

Tin 4% Antimony 3.5% Lead 92.5%

#### \* Resistance, Electrical Metal (Nichrome substitute)

 Alumnum
 5-10%

 Manganese
 0.5-5%

 Carbon
 0.05-1%

 Iron
 Balance

## Lanotype Metal

Tin 4-4.5% Antimony 11.5% LAM Balance

#### Monotype Metal

Tin
Antimony
Lead

7.3% 16.8% Balance

Pewter or Editania Metal A soft white metal consists of Sn together with 1-15% of hardening metal selected from the Sb-Cu group and 0.005-0.1% of Al or Zn.

### \* Refining Type Metal

Used and partially oxidized type metal is refined by fusing with a reducing agent comprising, for example, the following components: rosin 200, basswood U 50, BaS 50, bornx 50, NH<sub>4</sub>Cl 17.5 and Na<sub>2</sub>CO<sub>3</sub> 15 parts, mixed at temps sufficiently high to melt the rosin. When cool, 75 parts of NaICO<sub>3</sub> are added. The mass is then powd.

#### Itamatuna Mat

No.	tereotype	Metal
Tin	• • •	6.5-7%
Antimony		12.75-13%
Lead		Balance

#### \* Steel, Armor Plate

Carbon	0.28-0.15%
Chromium	2-4%
Molybdenum	0.15-1%
Nickel	1-3.3%
Iron	Balance

#### \* Steel, Non-Magnetic

Carbon	0.45-0.95%
Chromium	1.5-5%
Manganese	7-10%
Nickel	8-10%
Iron	Balance

#### \* Steel, Non Oxidizing (For motor valves)

Carbon	0.45-0.65%
Manganese	0.3-0.6%
Silicon	1.3-2.5%
Chromium	11-14%
Cobalt	2-3.5%
Molybdenum	0.6-1.3%
Iron	Balance

# \* Steel, Razor Blade

Carbon	0.0-2.056
Chromium	5-20%
Manganese	0.1-1.75%
Molybdenum	0.05-2%
Nickel	0.25-3.5%
Silicon	0.1-2%
Vanadium	0.05-1.5%
Iron	Balance

# \* Steel, Rustless

Trustices
14-20%
> 0.4%
0.5-6%
0.4-3.5%
Balance

#### \* Stainless Steel

A process for making a stainless metal composition which comprises intimately admixing finely divided particles of iron, nickel and chromium, which have clean surfaces and are of a size sufficiently small to pass through a 200 mesh screen, substantially in the proportion of iron 74%, nickel 8% and chromium 18%, subjecting the resulting admixture to a pressure of not less than 20,000 pounds per square inch, and heating the compressed mixture in a non-oxidizing atmosphere to a temperature above 900° C. but not substantially above 1200° C. to form a substantially homogeneous prod-

#### \* Steel, Stainless

Nickel	5-35%
Chromium	9-13%
Molybdenum	3-10%
Iron	Balance

# \* Stainless Steel, Bright Annealing

Articles such as sheets formed of nickel, stainless steel or Ni-Cr alloys with a bright surface are obtained by treating the metal with  $\rm HNO_3$  to render the bright surface passive and then heating to about 900° to 1100° for several hrs. in a reducing atm. to effect annealing without discoloration.

#### \* Steel, Tool

A hard alloy for tools, implements and projectiles consists of W 38-98 and Be 2-9.5%, with or without up to 3% C and 57% Fe, the Be being at least 5% if the W is less than 82% and the Fe at least 5% if the C exceeds 2%. The W may be replaced wholly or in part by Mo and Cr, the Fe by Ni, Co, Mn or Ti and the C in part by Al, Mg, Si, B, Zr or Ce.

	Steel,	Tool	
Iron	,		10-33
Carbon			1-4
Tungsten			64-46
Chromium			16-11.5
Cobalt			8-5.5

#### \* Tool Steel

Steel (C=0.9-1%)	95–98.2
Cobalt	0.2–5

# Non-Tarnishing Acid Resistant Alloy Thallium 10 Aluminum 10 Silver 80

#### White Gold

An alloy which possesses many of the physical properties of Pt including some degree of resistance to acids is prepared by alloying a primary alloy with a large proportion of Au. For a soft 18-carat white Au the primary alloy contains Au 37 (37.4), Ni 38.1 (445), Cu 16.4 (5.0), Zn 7.1 (11.1), and Mn 1.4 (2%). This alloy is best prepared from granulated metals, and approx. 25% of the alloy is melted with 75% of Au in the second stage.

\* Copper Refining Electrode Alloy

Coppe	 
Thallium	10
Tin	20
Lead	70

The above is far more resistant than lead when used in electrolytic deposition of copper from acid solutions.

#### \* Stainless Steel

Above a bath of molten Fe (500 kg.) with the desired C content is formed a slag of chromite (300 kg. containing 48% Cr<sub>2</sub>O<sub>3</sub>), N<sub>1</sub>O (30 kg.), CaO (150 kg.), CaF<sub>2</sub> (40 kg.), and bauxite (30 kg.), and to this is added a mixture of the same chromite (820 kg.), NiO (110 kg.), Al (316 kg.), and 75% ferrosilicon (82 kg.), whereby an exothermic renetion ensues with the direct production of stainless steel.

# \* Cold Drawing Wire Alloy

An alloy suitable for cold-drawn wire, etc., comprises Cu 91-99 (96.25), Sn 0.25-3.00 (1.75), Al 0.5-4.0 (1.0), Si 0.25-2.0 (1.0)%.

#### \* Electrical Contact Alloy

An alloy of Au 30, Ag 70% is very suitable for contacts that are open for long periods.

#### \* Low-Expansion Alloy

An alloy having a coeff. of expansion about 1×10-6 over a range of temp. depending on the amounts of the minor constituents comprises Cr 95-99, Fe 0.1-3.0, Si 0.1-2.0, C not more than 1.0, and Mn+N+O not more than 0.4%.

#### \* Strong Malleable Cast Iron

White-Fe castings are packed with 4-15% of Fe<sub>2</sub>O<sub>3</sub> into an annealing pot

and heated first at 900-980° for 20-50 hr. to graphitise the free cementite, then at 730-650° for 10-50 hr. to graphitise the pearlitic cementite and decarburise the white Fe.

#### · Hardening Steel

Linseed oil is heated to the b.p., resin 1/8 lb. per gal.) is added, and the metal (Fe or steel) is immersed in the solution until it attains the same temp.; the metal is then removed, covered with powdered resin, and quenched in cold coal-oil.

### \* Rustproof Steel

Molten Fe or steel containing 3% Ti and 0.5-0.6% Mn is treated with 1-20% of a 50:50 Pb-As alloy, whereby the Pb separates to the bottom of the hauid mass and the As remains finely dispersed throughout the ferrite crystals and protects the resulting castings from rusting.

# \* Working Aluminum-Magnesium Alloys

In the working of aluminum-base alloys containing from about 5 to 15 per cent of magnesium, the steps comprising pre-heating the alloy at a temperature above about 550° F. but below the temperature of incipient fusion, cooling the alloy rapidly to a working range which is be low about 600° F. and is also below the preheating temperature but is not lower than about 475° F. and working the alloy within said range.

#### \* Blasting Resistance Wire

A bridge wire for blasting caps com-prising gold about 58.4% and nickel about 41.6% alloyed together and drawn to the required size to have a desired electrical resistance per unit of length.

# \* Corrosion Proof Steel

A corrosion-proof steel free from graphite and Bi consists of Cr 20-30, W 5-9, Ni 5-10, Cu 10-15, C 2.5-3 and the rest Fe.

#### . Sulfur Resistant Steel

An alloy snitable for high-pressure oil and steam fittings, etc., contains Fe together with Cr 6, 8i 0.75, W 1 and 0 from a trace up to 0.5%.

# ANIMAL PREPARATIONS

* Cattle Food		Coal Tar (neutral)	1/2 oz.
Dried Blood	75	Pine Tar	3 oz.
Precipitated Chalk	5	Fish Oil	24 oz.
Molasses	20	Diglycol Oleate	1 oz.
Lice and Mite Tablets	(Poultry)	Shake well before using: night and wash off next day	apply at
Calcium Sulfide	16.13	angite and wash on hear day	•
Silica Sand	7.52		
Gypsum	6.48	Distemper Cure for I	Dogs
Sugar	57.80	•	.,
Starch	11.64	Fluid Extract of Buckthor	
		Fluid Extract of Ginger	⅓ oz.
Poultry Louse Pov	vder	Syrup of Poppies	2 oz.
Nicotine	0.28	Syrup of Poppies Simple Syrup Cod Liver Oil	1 07.
Naphthaleno	9.98	Cod Liver Oil	4 oz.
Sulfur	19.80	Shake well.	
Sodium Fluoride	0.54	Dose-A tablespoonful is	given twigg
		daily.	given time
Veterinary Gall S	.1		
		Animal Condition Pov	
Tribromphenol Petrolatum	0.70 kg.	Sulfur Condition Pov	
Beeswax	07.15 kg.	Rosin	5
Lard Compound (Parafli	9.2 kg.		5 5
nara compouna (raram	900 1	Fenugreek Seed Flaxseed Meal	5 5
added in summer) Alum Sulphur	29.9 kg.	Magnesium Sulfate	5 5
Sulphur	10.5 kg.	Ginger African	4
Indigo	2.25 kg.	Gentian Root	4
Inuigo	2.20 Kg.	Copperas	
Melt the wax; add the o	ther ingredi-	Sod. Bicarbonate	4
nts, and rub thoroughly		Antimony	4 4 2 2
ent mill.	mough one	Salt	2
		Pot. Nitrate	1
Worm Expeller		1 00. 11111110	1
Magnesium Sulfate	12.04	All of above materials sho	uld be pow-
Calcium Sulfate	9.05	dered and then mixed thorough	
Calcium Silicate	6.85		
Venetian Red	7.34		
Sand	2.11	Mange Cure	
Nicotine	0.22	Potassium Carbonate	8 gr.
-		Manage of Gulmbury	64 gr.
Mange Ointmen	t	Oil of Picis	12 c.c.
Mercurous Iodide Yellow	10 gr.	Oil of Cade	12 c.c.
Salicylic Acid	1/2 oz.	Linseed Oil to make	11 liters
Dancyne Acid			

## BEVERAGES AND FLAVORS

(Alcoholic Liquors will be found on page 541.)

Almond Extract	4
Oil Bitter Almonds F.P.A. 11/Alcohol Water	3 pt. 5 pts.
Almond Flavor	
1 Fluid Ounce Oil Bitter A	lmonds
40 Fluid Ounces Glycopon S	
59 Fluid Ounces Water	
Imitation Almond Flavo	r
Benzaldehyde (F.F.C.)	1.3
Glycopon XS	16
Glycerol	24
Water	128

# Anise Flavor

3 Fluid Ounces Oil Anise

75 Fluid Ounces Glycopon S 22 Fluid Ounces Water

# Caraway Flavor

- 2 Fluid Ounces Oil Caraway 70 Fluid Ounces Glycopon S
- 28 Fluid Ounces Water

#### Celery Flavor

- 4 Fluid Ounces Oil Celery 70 Fluid Ounces Olycopon S
- 26 Fluid Ounces Water

#### Thyme Flavor

- 3 Fluid Ounces Oil Thyme 70 Fluid Ounces Glycopon S 27 Fluid Ounces Water

# Cinnamon Flavor

- 1 Fluid Ounce Oil Cinnamon 35 Fluid Ounces Glycopon 8
- 14 Fluid Ounces Water

In making the above flavors the oil should be dissolved in the Glycopon by stirring at room temperature. The water is then added slowly with vigorous stirring. In some cases (where a clear flavor is desired) mix in a weight of magnesium carbonate equal to the weight of the oil used; stir and filter.

#### Coffee Aroma

Ethylmethylacetaldehyde 4, 2, 3-pent anedione 4, C5H5N 3, AcH 3, isovaleric acid 2, a methylfurfurole 2, Ac2 1, fui actic 2, a memyrturinron 2, 20, 2, 1 in furole 1, PhOH 1, isoengenol 1, methyl mercaptum 0.6, guaincol 0.5, a-methyl cyclopentenolone 0.5, thioginaiacol 0.4, furyl mercaptan 0.3, octyl alc. 0.2 parts.

#### \* Coffee Extract

Ground Roast Coffee		40			
Glycerol (Anhydrous)		160			
Heat at filter.			•	stirring	and

# Coffee Substitute

Coffee Bean Powdered	33
Sugar Powdered	5
Roasted Peanuts Powdered	62

#### Dry Ginger Ale Extract

- 8 oz. Solid Extract Jamaica Ginger
- 2 drams Oil Gauger
- 2 drams Oil Sweet Orange
- 1 dram Oil Limes, Distilled
- 1/4 dram Oil Mace
- 1/4 dram Oil Coriander
- 1/4 dram Oil Lemenone

Grind the above in a mortar with 4 oz. powdered magnesium carbonate; then add I gallon Glycopon XS slowly while grinding in thoroughly; then add one gallon water slowly and stir thoroughly for 2 hours, add 2 or, kieselguhr and filter through fine filter paper. The finished product should be aged to develop a finer aroma and taste.

4 oz. of this extract is used per gallon of syrup.

# Ginger Ale

Jamaica Ginger, fine powder 8 lb. Capsiciun, fine powder Alcohol a sufficient quantity

Mix the powders intimately, moisten them with enough alcohol to make them distinctly damp but not wet, set aside for four hours, then pack in a cylindrical percolator and percolate with alcohol until ten pints have been collected; place the percolate in a bottle of at least 2gallon capacity and add 2 fluid drams of oleoresin ginger, shake and add 21/2 pounds of finely powdered pumice stone and agitate frequently for twelve hours, then the next step is most important. Add 14 pints of water one pint at a time, then shake briskly and add the next.
After adding all the water set aside for twenty-four hours, agitating strongly every hour or so, then add:

Oil of Lemon	11/2	A.	oz.	
Oil of Rose Geranium	3	fl.	dr.	
Oil of Bergamot	2	fl.	dr.	
Oil of Cinnamon	3	fl.	dr.	
Magnesium Carbonate		3	oz.	

First rub the magnesia with the oils in a mortar, add nine fl. oz. of the clear portion of the ginger mixture to which two ounces of alcohol have been added and continue trituration, rinsing the mortar out with the ginger mixture, pass the ginger mixture through a double filter and add the mixture of oils through the filter. Finally pass enough water through the filter to make three gallons of the finished extract which is to be used 4 fl. oz. to a gallon of syrup. Dilute the syrup, 1 fl. oz. with 6 fl. oz. of car-bounted water; bottle.

Note: The ginger ale can be colored a darker color with caramel.

Soluble Ginger or Capsicum Flavor 12 Fluid Ounces Oleoresin Ginger or Capsicum 243 Fluid Ounces Glycopon AAA

6 Ounces Precipitated Magnesium Carbonate

189 Fluid Ounces Water

In making the above flavor, first mix the eleoresin thoroughly with Glycopon AAA and then add the magnesium carbonate, working it into an even paste. Add the water slowly with thorough stirring, then filter.

# Havens Cigar Flavor

mavana Organ Flavor	
Coumarin, pure, cryst.	1 dr.
Methyl Benzoate	4 dr.
Essence Vanilla, Special	2 pt.
Oil Cascarilla	1 dr.
Oil Valeriana	1/2 dr.
Acetic Ether, Absolute	5 oz.
Glycopon X8	1 pt.

# Kola Beverage Syrup

Fluidextract of Coca 4 fluidounces Fluidextract of Kola 2 fluidounces Spirit of Orange 11/2 fluidounces Lime Juice 1½ pints ¼ fluidounce Ginger Ale Extract

Cologne Spirit 8 fluidonness 6 pounds Sugar Water 3 pints Caramel enough

Mix the fluidextracts, the Cologna spirit and the water, add the spirit of orange and set aside for two days shaking occasionally. Then filter, add the lime juice and the ginger ale extract and dissolve the sugar in the mixed liquids.

#### Pure Lemon Flavor

Dissolve 5 fluid ounces Lemon Oil 18 95 fluid ounces Glycopon S; no heating is necessary.

The same proportions of oils of orange, limes, caraway, peppermint, wintergreen, etc., may be used as above to make 5% flavors.

Glycopon S will dissolve 10% of oils. Glycopon XS will dissolve any quantity of oils, but should only be used in concentrated flavors because it has an ethereal odor.

# Imitation Lemon Flavor

5 Fluid Ounces Citral

96 Fluid Ounces Glycopon AAA 189 Fluid Ounces Water

Imitation Lemon Flavor 1/2 oz. Citral 100 oz. Glycopon AAA 1 lb. Glucose 43° Baumé 60 oz. Water

## Lemon Extract

Oil of Lemon, U.S.P. 61/2 oz. Alcohol, 190 proof 121 1/2 oz. Mix. let stand overnight, then filter.

#### Lemon Oil Emulsion

1. Gum Arabic 2. Terpeneless Oil	of Lemon	13 oz. 20 oz.
3. Oil of Lemon		20 oz.
4. Glycerin		40 oz.
5. Water	to make	10 gal.

Mix one and four then mix in two and three to this add five slowly with good stirring. Beat intermittently until homogeneous. Then pass through an homogenizer.

Concentrated extract of lemon.—Shall be prepared from oil of lemon, or lemon peel, or both, and ethyl alcohol of proper strength, and shall contain not less than 20 per cent, by volume, of oil of lemon and not less than 0.8 per cent, by weight, of citral of citral.

Extract of lemon .- Shall be prepared from oil of lemon or lemon peel, or both, and ethyl alcohol of proper strength. It and ethyl alcohol or proper strength. It shall contain not less than 80 per cent, by volume, of absolute ethyl alcohol, not less than 5 per cent, by volume, of oil of lemon and not less than 0.2 per cent, by weight, of citral derived solely from the oil of lemon or lemon peel used in its preparation.

Terpeneless extract of lemon .- Shall be prepared by shaking oil of lemon with dilute ethyl alcohol, or by dissolving terpeneless oil of lemon of proper strength in dilute ethyl alcohol, and shall contain not less than 0.2 per cent, by weight, of citral derived solely from oil of lemon.

Lemon flavor, nonalcoholic .- Shall be a mixture of 20 per cent, by volume, of oil of lemon (U.S.P. standard) and 80 per cent, by volume, of cottonseed oil. The cottonseed oil shall be thoroughly refined, winter pressed, sweet, neutral, and free from rancidity. The finished prod-uct shall be clear, free from sediment and rancidity.

Lemonade Powder for Soft Drinks 86 parts Cane Sugar 14 parts Dry Bordens Lemon Powder 140 Part Citric Acid

Color with a yellow certified food color. The above powders are mixed and colored. Four ounces of above powder when mixed with pint of cold water will make delicious lemonade.

\* Maté, Improving Taste and Odor Mate Acetaldehyde (1%) 100 Allow to stand for day and dry.

Imitation Maple Flavor 1 lb. Maple Base 1½ lb. Glycopon AAA 1 lb. Sugar Color

Balance water to make 1 gal.

Orange Extract

Oil Orange 61/2 oz. 1211/2 oz. Alcohol Mix, let stand overnight, then filter.

Extract of orange.—Shall be prepared from oil of orange or orange peel, or both, and absolute ethyl alcohol of proper strength, and shall contain not less than 80 per cent, by volume, of ethyl alcohol, and not less than 5 per cent, by volume, of oil of orange.

Terpencless extract of orange.-Shall be prepared by shaking oil of orange with dilute thyl alcohol or by dissolving terpeneless oil of orange of proper strength in lilute ethyl alcohol, and shall correspond in flavoring strength to orange extract.

Orange flavor, nonalcoholic.-Shall be a mixture of 20 per cent, by volume, of oil of orange (U.S.P. standard) and 80 per cent, by volume, of cottonseed oil. The cottonseed oil shall be thoroughly refined, winter pressed, sweet, neutral, and free from rancidity. The finished product shall be clear, free from sediment and rancidity.

# Orange Oil Emulsion

4 oz. gelatin 16 lb. water

24 lb. cane sugar

60 lb. invert sugar

20 oz. terpeneless oil orange

20 oz. oil orange

Dissolve the gelatin in the water, add the cane sugar and heat until dissolved. Then add the invert sugar and mix well; add oils; homogenize.

# Orange Powder for Soft Drinks

80 Parts Cane Sugar

20 Parts Dry Bordens Orange Powder

14 Part Citrie Acid

Color with an orange certified food color.

The above powders are mixed thoroughly. Four ounces of above powder when mixed with pint of cold water will make a dehcious orange drink.

# Peppermint Flavor

3 Fluid Ounces Oil Peppermint 70 Fluid Ounces Glycopon S

27 Fluid Ounces Water

# \* Tea Extract, Concentrated

A tea concentrate in paste form is made by the following method. It is noteworthy in that all bitter principles are eliminated without destroying any of the delicate flavoring principles. A quantity of tea leaves is submerged in two to four volumes of cold water in a sealed container. A quantity of powdered dry calcium hydrate, approximately 3 to 5% of the quantity of tea leaves is added to the water and the complete mixture is subjected to agitation through the manipulation of the container for about a half hour. After this period

the extract is decanted or filtered off through a cloth or fine mesh and the complete residue is returned to the container for a second extracting which may be repeated as often as desired. The various extractives from the various extractives from the various extractive operations are mixed together and subjected to desicention by a process known as spray drying. The concentrate is then mixed with 50% solution of glycerine and water to produce a relatively thick paste, packed in hermetically sealed containers, preferably collapsible tubes so that the paste may be positively sealed and measured quantities thereof readily dispensed.

# Pure Vanilla Flavor

Oleoresin Vanilla 4 oz. Glycopon AAA 2 pt. Water to make 1 gallon.

Flavoring ingredients must be completely dissolved in Glycopon before any water is added. Filter clear after two or three days.

Vanilla Beans may be exhausted with Glycopon AAA dulated with water as completely as with alcohol. No solvent losses occur through evaporation,

# Imitation Vanilla Flavors

	2	oz.
	1/2	07.
AAA 32	fluid	oz.
to 7 milliona		

	(Vanillin Coumarin		oz.
2.		8 fluid	
	Water to 5 gallons		10.

3.	(Vauillin	20 oz.
	Coumarin	4 oz.
	Glycopon AAA	11/2 gal.
	Water	184 02

Take 1 lb. of above and add water to it slowly with stirring to make 2 gallons.

# Imitation Vanilla Concentrate [Vanillin 10 oz.

4.	Coumarin Glycopon AAA	3 oz. 128 oz.
5.	Vanillin Coumarin Glycopon AAA	20 oz. 10 oz. 1 gal.

Concentrated Vanilla Compound Flavor (Highest Quality)

For dilution with water up to 17 to 1. 60 oz. Glycopon AAA

6 oz. Vanillin

2 oz. Coumarin

4 oz. Oleoresin Vanilla

3½ lb. Glucose 43° Baumé 4 oz. Caramel Color

Balance water to make 1 gal.

The usual procedure on above formulae is to put the Vanillin and Coumarin in a containing the required amount of Glycopon AAA; heat to 50°C. and stir until completely dissolved. Then allow to cool to room temperature and add to it slowly with stirring the required amount of water. If caramel color, prune juice, sugar or syrup is to be added, these should be dissolved first in the water.

Where a water-white Vanilla is desired, the solution of Vanillin in Glycopon AAA may be decolorized by the addition of a little tartaric or citric acid.

#### Non-Alcoholic Vanilla, Lemon and Almond Flavors

The following method for making a non-alcoholic flavor has been suggested:

#### Non-Alcoholic Vanilla Flavor

3.2 Gm.
0.19 Gm.
180.00 mils
180.00 mils
120.00 mils
120.00 mils
sufficient

Dissolve the vanillin and the commarin in the ether. Mix the glycerin, syrup and water, add to this ether solution of the vanillin and commarin. Beat until the ether is entirely volatilized and then add the color.

The Paste type of flavors has been suggested for non-alcoholc lemon and almond. Sonk 250 Gm. of gum tragacunth in 4 liters of distilled water for three or four days or until it is softened and has taken up as much water as it will hold. Now foreibly strain it through cheesedoth. Mix 120 mils of this much lage with 360 mils of glycerin. This will serve as the vehicle for the flavor. For this quantity of paste add gradually and with constant trituration in a mortar 60 mils of oil of lemon.

For almond flavor use 120 mils of the paste and 360 mils of glycerin and to this add gradually and with constant trituration 15 mils of benzaldehyde which must be free from hydrocyanic acid and elborine.

#### Compound Vanilla Extract

A. Mexican Vanilla Beans
Bourbon Vanilla Beans
Water
Alcohol
Glycerin
Rock Candy Syrup
2 pt.

Grind or cut the beans small and place in a porcelain jar or clean wooden keg; pour over them the water at a boiling temperature and macerate for twenty four hours. Then add the alcohol and glycerin and macerate for forty-eight hours; lastly, add the rock candy syrap, stir well and macerate for not less than four weeks.

B. Vanillin 2 oz. Alcohol 2 pt.

Mix and let stand for twenty-four hours; then add one pint rock candy syrup, and let stand for twenty-four hours longer: add one pint prune juice and let stand for twenty-four hours; then add five pints boiling water and let stand for two weeks. Filter.

To make the extract add one quart of solution (B) to one gallon of solution (A).

# Vanilla Extract

 Olcoresin Vanilla
 4 oz.

 Alcohol
 4 pints

 Simple Syrup
 1¼ pints

 Water
 2% pints

Mix by stirring thoroughly. Simple syrup is prepared by dissolving 3½ lb. of sugar in one quart of water.

Pure vanilla extract.—Shall be prepared without added flavoring or coloring, from prime vanilla beans with or without sugar and/or glycerin; shall contain, in 100 cubic centimeters, the soluble matters from not less than 10 grams of vanilla beans; shall contain not less than 40 per cent, by volume, of absolute ethyl alcohol, and show a Wichman lead number not less than 0.70. The strength of the extract in respect to the vanilla and vanilla resins, which shall be derived solely from the beans used, shall be not less than 0.17 per cent vanillin and not less than 0.09 per cent vanilla resins.

Imitation canilla, artificially flavored and colored.—Shall be a solution of vanillin and coumarin in dilute glycerol with 5 per cent, by volume, of true vanilla extract, colored with caramel. There shall be not less than 0.6 gram of vanillin, 0.1 gram of coumarin, and 35 centimeters of glycerol (U.S.P. standard), in 100 centimeters of the finished product.

Extra concentrated extract of vanilla.—Shall be prepared, without added flavoring or coloring, from prime vanilla beans, with or without glycerin; shall contain, in 100 cubic centimeters, the soluble matters from not less than 100 grains of vanilla beans, and shall contain not less than 30 per cent, by volume, of absolute ethyl alcohol, and when one part by volume, of the product is diluted with nine parts, by volume, of dilute alcohol (10 per cent, by volume) the resulting mixture shall comply with the requirements for vanilla extract except in regard to alcohol content. The label shall clearly indicate the strength of the product and if the product is not made directly from vanilla beans, the label should contain a statement to that effect.

AX strength, extract of candla.—Shall be prepared without added flavoring or coloring, from prime vanilla beans with or without sugar and/or glycerin; shall contain, in 100 cubic centimeters, the soluble matters from not less than 40 grains of vanilla beans; shall contain not less than 35 per cent, by volume, of absolute ethyl alcohol, and when one part, by volume, of the product is diluted with three parts, by volume, of without alcohol (40 per cent by volume) the resulting mixture shall comply with the requirements for vanilla extract, except in regard to alcohol content. The label shall clearly indente the strength of the product and if the product is not made directly from vanilla beans, the label should contain a statement to that effect.

# NON-ALCOHOLIC

### FLAVORS

Imitation Black Walnut Flavor 8 oz. Orl of Black Walnut Flavor 1½ lb. Glycopon AAA 1 lb. Glucose 43° Banmé 2 oz. Sugar Color Balance water to make 1 gal.

Wintergreen Flavor
3 Fluid Ounces Methyl Salicylate
70 Fluid Ounces Glycopon AAA
27 Fluid Ounces Water

Chocolate Syrup

Heat 2 lb. chocolate. Add 6 lb. 30° Bé. sugar syrup Boil down to desired thickness Add ½0 of 1% Sodium Benzoate

#### Fruit Syrup

One quart lemon, orange or other fruit pulp; 61/2 lb. sugar; 5 pints water; 1/2-1 oz. citric acid, and 1 oz. Viscogum.

#### Directions:

Mix thoroughly 1 lb. of sugar with 1 oz. of Viscogum. Bring the 5 pints of water to a boil and add slowly while stirring the mixture of Viscogum and sugar. Then boil vigorously for one minute. If artificial color is desired, it minute. If artificial color is ucsired, in may be added at this point. Now add the balange (51½ lb.) of sugar and cook until completely dissolved. Allow to cool to 180° F. and add the citric acid, previous to 180° F. and add the citric acid, prev ously dissolved in a little water. The fruit pulp is then added and slow stirring is continued until cool. If some additional flavor is desired it is added at this point. If a preservative is indicated then 3.6 grams of Benzonte of Soda a stirred in. The finished syrup is visable to shake each bottle the next day before packing for shipment. The pulp will now remain in suspension for long periods.

#### EMULSION FLAVORS

## Formula (Cold Method)

A. 1. Lemon or Orange Oil 25 oz. 2. Emulsone B
3. Water q.s. 3-4 oz. 1 gal. 4. Glycerin 10 oz.

Put (1) and (2) in a pot fitted with a beating stirrer. Start mixing to wet the gum thoroughly with the oil. Add (3) and (4) while beating vigoronsly. Continue beating until homogeneous. Continue beating intermittently for a few hours. If the above amount of essential oil is not desired, any part of it may be replaced with mineral or cottonseed oil.

# Formula (Hot Method)

B.	1.		25 oz.
	2.	Emulsone B	2 oz.
	3.	Water g.s.	1 mal

4. Sugar 16 oz.

Mix (2) and (4) intimately in dry Mix (2) and (4) intimately in ary pot. In a steam-heated kettle or double boiler, bring (3) to a boil; add the mixture of (2) and (4) very slowly while stirring. Cover the kettle and boil for two hours, while stirring. Allow to cool and add the oil slowly while beating vigorously. Continue beating until uni-form. Continue beating intermittently for a few hours.

The above formulae can be used for making any emulsion flavor by substi-tuting other oils or combinations of oils for lemon or orange oil. Thus oil of peppermint, wintergreen, cinnamon, clove, nutmeg or any combinations of these or other oils may be used to make emulsions of different flavors. The concentrations of the oils given in the above formulae may be varied to suit individual requirements. Emulsions made with 50% of some oils are so thick that they will scarcely flow. The viscosity of a weak oil emulsion may be increased by mixing some cotton or other edible oil with the flavor oil used, before emulsifi-

The addition of 1% phosphoric or hydrochloric acid or a larger amount of a weaker acid increases the stability of these emulsions. The acid should be dissolved in the water used.

Essence Grape Aroma "	Special''
Nerolin	20 gr.
Essence Cognac , Sol. Methyl Anthranilate	10 mils
Sol. Methyl Anthranilate	
1:10	20 mils
Tinet. Cacao	20 mils
Fluid Ext. Valerian	2 mils
Sol. Benzoic Ether 1:10	1 mil
Grape Juice	60 mils
Glycopon XS	200 mils

Pistache Essence	
Oil Lemon, Handpressed	4 mils
Oil Bitter Almonds,	
F.F.P.A.	8 mils
Essence Strawberry Aroma	12 mils
Benzyl Acetate, pure	3 drops
Glycerine, pure	12 mils
Peach Flavor, pure	3 mils
Glycopon XS Green Color	120 mils
Green Color	1/2 gm.

Essence Prune Juice fo	or Blending
Tinct. St. John's Bread	1 10 oz.
Extract Vanilla	5 oz.
Prune Juice	28 oz.
	12 oz. 4 dr.
Essence Rum Kingston	2 oz. 4 dr.
Tinct. Lemosin Oak	30 oz.
Essence Raisin Wine	10 oz.
Essence Cognac Fine Ch	am-
pagne	5 oz.
Essence Figs	2 oz. 4 dr.
Essence Grape Aroma	2 oz.

## Oil Blood Orange Oil Sweet Orange, Hand-

pressed Oil Lemon, Handpressed 15 oz. 4 dr.

į į	BEVERAGES	AND FLAVORS	3
Oil Peach Blossom	2 dr.	Sol. Peach Aldehyde, pur	
Oil Peach Blossom Methyl Anthranilate, pu Vanillin, pur. cryst.	re 1 dr.	1:20	1 mil
Vanillin, pur. cryst.	16 oz.	Glycopon XS	2000 mils
		Apple Cider	1500 mils
Corn Ether		Glycopon XS Apple Cider Water	750 mils
Glycopon XS	5000 gr.		•
Acetic Ether	1000 gr.	Oil Pear Ethere	
Fusel Oil	30 gr.	Benzyl Propionate Amyl Acetate, pure Butyric Ether, Absolute	1 pt.
Coriander Oil	4 gr.	Butuma Palam Abadas	11 pt.
Glycopon XS Acetic Ether Fusel Oil Coriander Oil Oil Cognac	4 gr.	Butyrie Etiler, Absolute	4 pt.
Oil Gin, Old To		Oil Neroli Artific	ial
Oil Coriander, pure	3 oz. 4 dr.	Ambrettone Oil Rose Geranium Infusion Balsam Tolu Glycopon XS Phenyl Eshyl Acetate Orunge Oil Rose Leaf Infusion Oil Neroli Gen, Bigarde Geranyl Acetate Methyl Anthamilate Inf. Orange Flowers Linalol Oil Petit Grain Algerian	2 gr.
Oil Coriander, pure Oil Angelica Root Oil Anise, Russian, Recti	3 dr.	Oil Rose Geranium	≥ 5 gr.
Oil Anise, Russian, Recti	fied 1 oz.	Infusion Balsam Tolu	8 gr.
Oil Caraway, Dutch	4 dr.	Glycopon X8	50 gr.
Oil Caraway, Dutch Oil Juniper Berries, Rectified Glycopon XS		Phenyl Ethyl Acetate	20 gr.
Rectified	7 oz. 4 dr.	Orange Oil	40 gr.
Glycopon XS -	Lpt. 8 oz.	Rose Leaf Infusion	75 gr.
		Oil Neroli Gen. Bigarde	100 gr.
Essence Gin, Old	Tom	Mathal Authoritate	100 gr.
Essence Gin, Holland	1 gal.	Inf Grange Flowers *	100 gr.
Glycopon XS	1 pt.	Langled	100, 21,
Oil Coriander, purc	1 oz.	Oil Petit Grain Algerian	150 gr.
Essence Gin, Holland Glycopon XS Oil Coriander, pure Oil Calamus	1 oz.	Linalyl Agetate	150 gr.
Essence Gin, London	1 170ск	Apricot Oil	
Oil Gin, Old Tom	(i oz.	Oil Neroli Art. Oil Cognac White Ocmonthic Ether	12 oz 14 oz.
Oil Gin, Holland	18 oz.	Oil Cognac White	14 oz.
Oli Cassia, Rectined	4 (1).	Ocnanthic Ether	11 oz.
Oil Gin, Old Tom Oil Gin, Holland Oil Cassia, Rectified Glycopon XS	OF 02.	Peach Aldehyde 100%	4 oz.
		Vanillin Oil Apple Ethereal Acetic Ether Valerian Ether Absolute Glycopon XS  Essence Sweet Che	64 oz.
Arrac Aroma Esse Oil Birch Oil Cognac Oil Maraschino Oil Celery Rum Essence Glycopon XS Oil Gin Hollane	nive	Oil Apple Etheren	10 OZ.
Oil Birch	16 gr.	Volcano Piles Absolute	90 OZ.
Oil Maragakina	10 gr.	Glygonon VS	240 02.
Oil Colory	20 gr.	CityCopon 2117	-10 02.
Rum Essence	250 gr.	Essence Sweet Che	rry
Glycopon XS	250 gr.	Heliotropin	60 gr.
any copen and	8	Solution Jasmin, Concrete	
Oil Gin Holland	4	1: 10 in Glycopon XS	24 mils
		Solution Peach Aldehyde,	pure
Oil Anige	1 dr.	1: 20 in Glycopon XS Cyclamic Aldehyde, pure	71/2 mils
Oil Angelica Root	6 dr.	Cyclamic Aldehyde, pure	2 mils
Oil Fusel	4 dr.	On Bitter Aimonds,	
Oil Lemon Oil Anise Oil Angelica Root Oil Fusel Oil Juniper Berries Oil Rosemary Flavor Oil Coriander Glycopon XS	20 oz.	F.F.P.A.	16 mils
Oil Rosemary Flavor	6 dr.	Vanillin	84 gr.
Oil Coriander	4 dr.	Od Clayer	91/ mile
Glycopon XS	10 oz.	Oil Cinnamon Caylon	11/ mile
		Cherry Juice	800 mile
Essence Holland (	Jin Jin	Flindextract Rhatany Oil Cloves Oil Cinnamon Ceylon Cherry Juice Glycopon X8	800 mila
Oil Gin	1000 mils		
Glycerine C.P.	200 mils	Essence Whiskey Bo	urbon
Oil Gin Glycerine C.P. Glycopon XS  Essence Apple Arc	216 oz.		
		Fusel Oil Oil Bitter Almond Oil Rose Art. Vanilla Extract Ess. Jamaica Rum Pineapple Aroma Acetic Ether	11/2 oz.
Essence Apple Arc	oma	Oil Rose Art.	48 min.
Oil Apple Ethereal Oil Jasmine Flowers Amyl Valerianate, pure	750 mils	Vanilla Extract	32 oz.
Oil Jasmine Flowers	3 mils	Ess. Jamaica Rum	40 oz.
Amyl Valerianate, pure	20 mils	l'ineapple Aroma	40 oz.
Vanillin	10 gr.	Acetic Ether	12 oz.
Vanillin Tinct. Civet 4 oz. to 1 gr	ii. o miis		

32 THE CHEMICA	L FURMULARY
7 47 7	Oil Spice Comments 9 3
Essence of Jamaica Rum	Oil Spice Gewuertz 2 dr. Butyric Ether, Absolute 2 dr.
Oil of Cassia 1 dr.	Butyric Etner, Absolute 2 dr.
Oil of Cassia I dr. Oil of Birch Tar 25 drops	Tinct. Foenigraeci, Concen-
Oil of Ylang Ylang Natural 3 dr.	tration 3 oz. 4 dr.
Oil of Oranga Flower	And the second of the second o
Natural 20 drops Oil of Ceylon Cinnamon 15 drops Rum Ether Pure 3 pt. Acetic Ether 2½ oz.	Essence Kartoffel Schnaps
Oil of Cevlon Cinnamon 15 drops	Essence Rye Whiskey 8 oz.
Rum Ether Pure 3 pt.	Essence Nordhaeuser Korn 8 oz.
Acetic Ether * 216 oz.	Lissence Wordinacuser Rolli 8 02.
Butyric Ether 1 oz. 1 dr.	
Tincture of Saffron 1 lb.	Oil Cherry Ethereal
to a gal. 4 oz.	
Extract of Vanilla Pure 3 oz.	Amyl Acetate, Pure 12 pt.
	Amyl Butyrate, Pure 8 pt.
Balsam Peru 2 dr. Tincture Styrax U.S.P. 2 dr. Coumarin 5 dr.	Benzaldchyde, free from
Coumaria 5 dr.	Prussic Acid 12 pt.
Coumaria 5 dr.	Oil Lemon, Handpressed 16 oz.
	Oil Sweet Orange, Hand-
Essence Whiskey "Scotch"	pressed 8 oz.
Guniacol, pure 4 dr.	Oil Cloves, Pure 16 oz.
Oil Cade, pure 1 oz.	Oil Cassia, Leadfree 8 oz.
Butyric Ether, pure 4 oz.	Vegetable Red Coloring.
Guniacol, puro 4 dr. Oil Cade, puro 1 oz. Butyric Ether, puro 4 oz. Essence Rye Whiskey 2 gal.	
- g	n n
	Essence Rootbeer
Essence Cognac Brandy	Oil Sassafras, Pure 1 oz.
Essence Brandy 20 oz.	Oil Anise Russian, Rectified 1 oz.
Extract Vanilla 4 oz.	Oil Anise Russian, Rectified 1 oz. Oil Lemon, Natural 1 oz.
Tinct, Orrisroot, Florentine	Methyl Salicylate (Oil Winter-
(2 lb. to 1 gal.) 2 oz.	green Art.) 18 oz.
Oil Cognue, Genume 1 oz.	Glycopon XS 6 oz.
Oil Bitter Almonds, Free from	Water 11 oz.
Prussic Acid 2 dr.	Bismarck Brown Color
Essence Rum, New England 6 dr.	7
Acetic Ether, Absolute 2 oz. 2 dr.	and the second s
Mitmus Liber Absolute 2 02. 2 (ii.	Essence Rum New England
Nitrous Ether, Absolute 2 oz. Glycopon XS 10 oz.	Oil Cumamon, Ceylon 2 dr.
drycopon As 10 02.	Oil Cloves Pare 2 dr
· · · · · · · · · · · · · · · · · · ·	Oil Chamomile, Roman 4 dr.
Essence Slivovitz	Rum Ether, Pure 4 pt.
Oil Bitter Almonds,	
12 12 12 4 0	Butyric Ether, Absolute 3 oz. Extract Vanilla 4 dr.
Oil Neroli, Artificial 1 mil	Acetic Ether, Absolute 3 oz.
Oil Comus Cantino Crass 2 mile	Glycopon XS 8 oz.
Oil Cognac, Genuiue, Green 2 mils	Glycopon XS 8 oz.
Vandlin 5 gm.	
Essence Ruspberry Aroma 300 mils Essence Plum 300 mils	Root Beer Oil
Passence Film 500 mils	f .
Essence Jamaiea Rum         25 mils           Essence Raisin Wine         50 mils           Prune Spirit         100 mils           Glycopon XS         100 mils	Methyl Salicylate 5 oz. Safrol 8 oz.
Pasence maisin wine 50 mils	
Frune Spirit 100 mils	Oil Orange 1 oz.
Glycopon AS 100 mils	Oil Clove 2 drops
	Oil Nutmeg 2 drops
Essence Nordhaeuser Korn	Coumarin ½ oz.
2008CHO MOTGHAGUSCT KOTH	Vanillin 1 oz.
Carvol 10 oz.	Glycopon XS 64 oz.
Oil Caraway, Dutch 2 oz.	Water q.s. 128 oz.
Oil Coriander, pure 30 drops	1 ounce of above flavors 2 gallons.
Acetic Ether, Absolute 4 dr.	
Carvol         10 oz.           Oil Caraway, Dutch         2 oz.           Oil Coriander, pure         30 drops           Acetic Ether, Absolute         4 dr.           Glycopon XS         60 oz.           Glycerine, Pure         18 oz.	Oil Santal
Glycerine, Pure 18 oz.	Oil Scotch
	Oil Corn Fusel 6 oz.
Essence Nordhaeuser Korn	Oil Bitter Almonds 4 dr.
	Oil Coriander 4 dr.
Rum Ether, Pure 2 gal.	Oil Cade 1 oz.
Corn Fusel Oil 2 pt.	Guaiacol 2 dr.

]	BEVERAGES	AND FLAVORS	3
Butyric Ether	4 oz.	Tincture of Lemosin O	ak
Glycopon XS	4 oz.	Oak Bark, Powder	2 lb.
	-	Oak Bark, Powder Glycopon XS	4 pt.
New England Rum	Fosonoo	Water	4 pt.
Nitrous Ether			_
Butyric Ether	250 gr.	Tincture of Maple Ba	rk
Acetic Ether	250 gr. 250 gr.	Maple Bark, Powdered	2 lb.
Oil Lemon	3 gr.	Olycopon XS	4 pt.
Oil Cinnamon	3 gr.	Water	4 pt.
Oil Neroli	1 gr		- Per
Balsam of Peru	1 gr. 2 gr.	m:	
Rum Ess. No. 10	500 gr.	Tincture of Saffron	
	6	Saffron	1 lb.
	-	Glycopon XS	1 gal.
Tincture of Caste	orium		
Castorium, Canadense	1 lb.	Tincture of Sandalwoo	bd.
Glycopon XS	1 gal.	Sandalwood, Powder	2 lb.
		Glycopon XS	1 gal.
Tincture of Ci		Tincture of St. Johns B	3
Civet, Genuine	4 oz.		
Glycopon XS	1 gal.	St. Johns Bread, Powder	2 lb.
		Glycopon XS Water	4 pt.
m:		Water	4 pt.
Tincture Foenug		m: 4	
Foenugreek, Powder	2 lb.	Tincture Orrisroot, Flore	
Glycopon XS	1 gal.	Orrisroot, Florentine, Powde	
		Glycopon XS	4 pt.
Essence Raisin V	Vin a	Water	4 pt.
Extract Vanillin	70 oz.	Tincture of Almonds, Sh	ells
Essence Raspberry Aron	na. 2 oz. te 4 dr.	Almonds, Shells	4 lb.
Oenanthic Ether, Absolu Geraniol Pure	2 oz. 2 dr.	Almonds, Shells Glycopon XS	6 pt.
Acetic Ether, Glacial		Water	2 pt.
Glycopon XS	40 oz.		-
Methyl Anthranilate Pur		Tincture of Arnica	
Water	16 oz.	Arnica Powder	1 lb.
		Glycopon XS	1 gal.
Oil Plum Ether	eal	discopon 203	I gan
Oil Pincapple, Ethereal	4 pt.		
Oil Jamaica Rum	4 pt.	Tincture Gum Benzoin, S	
Essence Slivovitz	4 pt.	Gum Benzoin Siam, Powder	
Essence Peach Blossoms		Glycopon XS	1 gal.
Glycopon XS	6 pt.		
	•	Tincture of Musk Tonquin,	Grains
fincture of Foenugreek,	Concentrate	Muck Tonguin Grains	4 oz.
		Glycopon XS	1 gal.
Foenugreek, Powder	4 lb. 1 gal.	Official Inc	1 6an
Olycopon XS	ı gan.		
		Tincture Musk Artifici	a.l
Tincture of Fi	gs	Musk Artificial 100% Pure	4 oz.
Figs	4 lb.	Glycopon XS	1 gal.
Hycopon X8	4 pt.	Dissolve.	-
Water	4 pt.	And the second distribution of the second se	
m:		Tincture of Mastic	
Tincture of Hick		Gum Mastic Powder	1 11
Hickory Bark, Powder	2 lb.	Glycopon XS	1 lb.
	9 nt l	OLICOPOH AD	5 pt.
Glycopon XS Water	2 pt. 4 pt.	Dissolve.	

	1112 0112111	COLD I CHANCINIUI	
Essence Apple,	Extra	Oil Cloves	01/
O'l And Dit of	DAUG "	Oil Cinnemon	21/2 mi
Oil Apple, Ethereal	1500 mils 100 mils 5000 mils 3500 mils	Oil Cinnamon	11/4 mi
Peach Flavor	100 mils	Cherry Juice	800 mil
Glycopon XS	5000 mils	Glycopon XS	800 mil
Water	3500 mils		
Vegetable Liquid Yellor	W .	Cognac Essence	1
Color	10 mils	Oil Bitter Almond	20 drops
Oil Absinthe, Fr	on ah	Oil Cognac	50 gm.
		Violet Flower Essence	25 gm.
Oil Wormwood, America	n 10 oz.	Woodruff Essence	50 gm.
Oil Star Anise, Leadfre	e 16 oz.	Oenanthic Ether	15 gm.
Oil Anise Russian, Rectif		Acetic Ether	120 gm.
Oil Fennel, Rectified Oil Neroli, Artificial	6 oz.		rao Biii.
Glycopon XS	1/2 dr.	011.0	
Tinct. Gum Benzoin, Sie	3 02.	Oil Scotch Whisky	Mix
to 1 gal.	am 2 10. 3 oz.	Oil Fusel	6 oz.
to I gai.	3 OZ.	Oil Bitter Almond	4 dr.
		Oil Coriander	4 dr.
Oil Anisette		Oil Cade Pure	1 oz.
Oil Anise Russian, Rectific	ed 465 mils	Guiacol Pure	2 dr.
Oil Sweet Fennel, Rectific	ed 20 mils	Butyric Ether	4 oz.
Oil Cortander Pure	10 mila	1 oz. to 60 gal.	
Oil Star Anisc, Leadfree Oil Angelica Root Oil Bitter Ahnonds, F.F.P.A.	465 mils		
Oil Angelica Root	30 mils	Oil Peach Blosson	,
Oil Bitter Ahnonds,		Oil Neroli	
F.F.P.A.	8 mils	Oil Cognac Genuine	16 oz.
Oil Rose, Artificial	8 mils 2 mils	Cenanthie Ethor	14 oz.
		Cenanthic Ether Peach Aldehyde 100% Oil Apple Etheren	14 oz. 4 oz.
0.11 . 11		Oil Apple Ethereal	16 02.
Oil Cinnamon, Ceylon Oil Cassia, Leadfree	100	Acetic Ether Absolute	4 oz. 16 oz. 96 oz.
Oil Cassia, Leadfree	100 gm. 200 gm.	Acetic Ether Absolute Valerianic Ether Absolute Glycopon XS	16 02.
	200 gm.	Glycopon XS	240 oz.
Oil Mace, Distilled Oil Rose, Genuine	200 gm.		210 UZ.
Oil Rose, Genuine	450 gm.	01.0	
Glycopon XS	1 gm. 50 gm.	Oil Bourbon 1-30	
	oo giii.	Oil Fusel	6 pt.
Aminosta Tillano		Butyric Ether	2 oz.
Anisette Flavor		Oil Bitter Almonds	2 dr.
Oil Star Anise	100 gm.	Oil Jam. Rum	16 oz.
Oil Anise	50 gm.	Tinct. Castoreum	8 oz.
Oil Carvol Oil Lemon	7 gm.	,	100
Oil Rose	5 gm.		122 oz.
Oil Neroli	⅓ gm.	73	
Oil Cardamon	2 gm. 2 gm.	Extract Bourbon 1-	1
on cardamon	₂ Rur	Oil Bourbon	6 oz.
		Glycopon 8	32 oz.
Essence Arac		Sugar Color	20 oz.
Oil Neroli Petale, Extra	15 drops	Citric Acid S.	8 oz.
Essence Jamaica Rum	42 oz.	Tannic Acid Sol.	1 oz.
Extract Vanilla	12 oz.	•	
Essence Cognac Fine Chan	1-	Water	67 oz.
pagne 2	oz. 4 dr.	water	61 oz.
Essence Raisin Wine	1 02.	•	100
			128 oz.
Essence Wild Cherry	Aroma	Super Aroma Bourbon	1_6
Heliotropin	40 gm.	Oil Fusel Rectified	
Solution Jasmine	24 mils		240 oz.
Peach Aldehyde	71/2 mils	Ego Donah Dlasses	1/2 OZ.
Oil Bitter Almond	23 mils	Citric Acid Solution 50%	1/2 OE.
Vanillin	84 gm.	Solution Saccharin Saturate	1 14 ne
Fl. Extr. Phatany	35 mils	Oil Jam. Rum	13 02
	•		40 00

BE	ERAGES	AND FLAVORS	35
Glycopon S Tannic Acid Sol.	133 oz. 1 oz.	Oil Mace Distilled 11/2 Oil Ansse Seed, Russian,	dr.
	626 oz.	Rectified 1	dr.
	020 02.	Oil Augeliea Root 40	dr.
Special Whisky Flavor	1 16	Oil Bitter Almonds, F.F.P.A. 1/2 Oil Wormwood, American 20	dr.
	1-10	Oil Neroli Bigrade, Petale,	dr.
Super Aroma Bourbonette 1-5	100	Extra 1	dr.
Oil Bourbon Cyllo	100 oz. 4 oz.	03.0	dr.
On Bourbon Cyno	4 02.	Glycopon XS 20	
	104 oz.	-	
		Essence Concord Grape	
Bourbon 1 to 1		Methyl Authranilate, Pure 10	υZ.
Oil Bourbon	40 oz.	Glyconon XS 100	
Oil Combindlion	20 oz.	Glycerine, Pure 45	0 <b>Z.</b>
Glycopon XS	. 10 oz.	Vegetable Red Liquid 5	oz.
Tannic Acid Solution 1 1		Commence of the Commence of th	
C.P. Tannic Acid Dissolve		Essence Cognac Brandy	
in 1 gal. Hot Water	10 oz.	Essence Cognac Fine Cham-	
Saccharın Solution 1 lb. So uble Water Saccharin 5 ga			0 <b>Z.</b>
Boiling Water	1/2 oz.		dr.
Citric Acid Solution	10 oz.	Tinct. St. Johns Bread 2	dr.
	200 oz.		0Z.
Sugar Color 100% Vamlla Ext. Imitation	2 oz.		dr.
lmit. Vanilla Ext. 1 oz.		-	
Dissolve in 1/2 gal. Glycopon	S; 1/2 gal.	Essence Cognac Fine Champage	ne
Water.	,		
Whisher Places 1 95		Oil Cognac, Genuine, White 20 Oil Bitter Almonds,	
Whisky Flavor 1-25		F.F.P.A. 1 oz. 2	
Oil Bourbon	100 oz.	Acetic Ether, Absolute 45	
Oil Fusel	200 oz.	Glycopon XS 15 Essence Raisin Wine 10	pt.
Ess. of Peach Blossom Ess. of Pincapple Aroma	1½ oz. ¼ oz.	Tinct, Lemosin Oak 5	0Z.
Tannic Acid C.P.	1 dr.	Thirt, Deliveri Van	
-	300 oz.	Essence Creme de Mentho	
-		Oil Peppermint, Twice	
Essence of Peach Blos	nom l		OZ.
Oil of Peach Blossom	11/2 oz.		dr.
Peach Aldehyde 100%	2 dr.	Glycopon XS 35 oz. 4	dr.
Glycopon XS	6 pt.	Green Coloring.	
Water	28 oz.	geographic services and control from the	
	1	Essence Whiskey "Rye"	
Gordon Gin Essence	1	Oil Fusel Potato 2	pt.
Oil Juniper Berries	16 oz.	Oil Fuscl Rye 18	pt.
Oil Angelica Root	20 сс.	Rum Ether, Pure 20	
Oil Angelica Seed	20 cc.		oz.
Oil Coriander	40 cc.	Oil Bitter Almonds,	_ـد
Oil Lemon	60 cc.	F.F.P.A. 2 oz. 4	
Sweet Orange	20 cc.	Glycopon XS 50 Tinet, Catechu 1	pt.
Neroli	5 cc.	Vanillin 2	pt. dr.
Geranium Rose	5 cc.	Heliotropin 4	dr.
Glycopon XS to make 1 gal 4 oz. of above to make 5			dr.
		F Proston D 3-	
Essence Chartreuse		Essence Trester Brandy	
Oil Peppermint, Rectified	11/2 dr.		0 <b>Z.</b>
Oil Lemon, Handpressed	2 dr.		0Z.
Oil Cassia, Leadfree	1 dr.		
Oil Cloves Pure	1 dr.	Acetic Ether, Absolute 2 lb. 8	04.

6	THE CHEMIC	CAL FORMULARY	
Glycopon XS Water  Essence Tutti Essence Benedictine Essence Maraschino Essence Violet Flowers Oil Strawberry, Ethere Finet. Vanilla 1 lb. to  Essence Rock and Ry	24 pt. 3 pt. 12 oz.  Frutti  16 oz. 16 oz. 16 oz. 1 fo oz. 2 oz. 1 gal. 32 oz. 2 whiskey 7 oz. 4 dr. 4 dr. 4 dr.	Artificial Grape Sy Artificial Grape Oil Tartaric Acid Cream of Tartar Tannic Acid Grain Alcohol Sugar Syrup Color sufficiently to gishade. The syrup is made by pounds granulated sugar water to make one gallon Artificial Grape FI (Powder) Tartaric Acid Cream of Tartar Tannic Acid	6 oz. 23/4 lb. 2 oz. 15 gm. 3 pt. 7 pt. ve the desired
nence Raisin Wine ach Flavor copon XS cerine, Pure	12 oz. 4 dr. 35 oz. 16 oz.	Granulated Sugar Concentrated Grape Oil, Artificial  Mix the tannic acid wi	10 lb. 6 oz.

Mix the tannic acid with cream of tartar. (The tannic acid may be omitted if desired.) This should be mixed thoroughly, then mix this with mbout ½ pound of the acid (fine powdered.) Mix well, then work in the remaining acid in lots of 1/2 pound at a time, thorough mixing being essential. It is best done by sieving several times, mixing well after each sieving. Now work in the sugar the same way, so that the whole forms a perfectly even mixture. Now slowly work in the artificial grape oil, mixing thoroughly. Sufficient color is added to give the required shade when dissolved in water. Mix thoroughly and spread out until dry, then rub again through a sieve and put up in packages.

As the color will vary in strength, it will be necessary to experiment a little to get the exact quantity required to give the desired color when the product is made up into a finished drink.

In the strength given here, a tea-spoonful will be sufficient to flavor strongly a quart of water.

#### Powdered Flavors

Put about 4 ounces of the powder into a mortar and spray or drop the mixed flavoring materials over it slowly, mixing well. When all have been added, gradually add the remainder of the acid, mixing well after each addition. The color should be dissolved in the flavoring mixture before adding the acid. When well mixed, place in a glass dish and stir often until it has

***************************************	
Essence Rock and Rye	Vhiskey
Oil Corn Fusel 7	oz. 4 dr.
Oil Cognac, Genuine Green	4 dr.
Balsam Peru, Truc	4 dr.
Essence Jamaica Rum	4 dr.
Vanillin	2 dr.
Acetic Ether, Absolute	4 dr.
Coumarin	5 dr.
Essence Raisin Wine	12 oz.
Peach Flavor	4 dr.
Glycopon XS	35 oz.
Olycerine, Pure	16 oz.
Oil Benedictine	

#### Oil Sweet Orange, Handpressed Oil Angelica Root Oil Calamus 72 oz. 6 oz. 3 oz. Oil Cinnamon, Ceylon 3 oz. Oil Mace, Distilled 3 oz. Oil Celery Olycopon XS 3 oz. 12 oz.

#### French Curacao 10 oz. Oil Orange Mace Oil 8 cc. Cassia Oil 16 cc. Cloves Oil 8 cc. Lemon Oil 32 cc. Rose Oil i cc. 1 dr. Vanillin 2 oz. Jam. Rum Ess.

Artificial Grape	Oil	
Benzyl Butyrate	101/2	fl. oz.
Methyl Authranilate	415	fl. oz.
Methyl Salicylate	1/2	fl. oz.
Amyl Valerianate		fl. oz.
Fluid Extract Valeriana	te 3	fl. oz.
Port Wine	75	fl. oz.
Alcohol	150	fl. oz.
Grape Juice	50	fl. oz.
Glycerine	25	fl. oz.

Mix the first five with the alcohol, then add the other materials one at a time in the order given, stirring well after each addition. Let stand for 24 lours and filter.

		01
dried out sufficiently to admit of pack-	Artificial Oil of Raspberry	
ing. Best put up in glass bottles with	Acotic Det	
closely fitting stoppers, but may be put	Donnelle 1941	OZ.
up in cans. The quantity is sufficient	Mathel Col 12 700	oz.
for 45 gallons of liquid.		OZ.
Raspberry		oz.
The base as above 1 lb.	Value and 1971	OZ.
Artificial Oil of Raspberry 1½ oz.	D. 4 13.3	oz.
Bordeau S. Amaranth	1 0	oz.
	[ Ameri D	07.
611	1 0	OZ.
Artificial Vanilla Flavor 1 dr.	Saturated Solution Tartaric	0Z.
······································		
Strawberry		oz.
The base as above 1 lb.		07.
Ponceau 3 R Color 2 to 5 gr.		oz.
Artificial Oil of Strawberry 114 oz.	Mix the succinic acid with the	tinc-
Artificial Vanilla Flavor 1 dr.	ture, add the others and, lastly	. the
Attincial vanina riavor 1 dr.	glycerine. One onnee of pure v	anılla
And the same of th	extract will improve this.	
Cherry		
The base as above 1 lb.	Astronial Call of Diagonal	
Artificial Oil of Cherry 11/2 oz.	Artificial Oil of Pineapple	
Bordeau S. Amaranth Color 10 gr.		oz.
		oz.
Denougal		oz.
Pincapple		dr.
The base as above 1 lb.		dr.
Artificial Pineapple Oil 11/2 oz.		dr.
Napthol Yellow, Color 10 gr.		oz.
	Alcohol 50	oz.
Wild Cherry	Mix, adding glycerine last.	
Oil of Wild Cherry. (See	and the state of t	
formula holow) 14 nt		
Distilled Water 12 gal.	Artificial Oil of Peach	
Cologue Spirits ½ gal.		oz.
Red Color ¼ fl. oz.		oz.
110d CO101 71 II. 02.		oz.
Mix water and Cologne Spirits. Add		04.
the oil of Wild Cherry, mix and add the		oz.
color. Mix well.	Oil of Bitter Almonds 5	oz.
Use to:		oz.
1	Glycerine 5	oz.
1 gallon Simple Syrup.		υ <b>z.</b>
1 ounce Extract.		
	Alcohol enough to make up	100
Oil of Wild Cherry	ounces.	
Acetic Ether 10 ft oc	M. A Married War on State Control of Sta	

Acetic Ether	10 fl. oz.
Benzoic Ether	5 fl. oz.
Oil of Bitter Almonds	5 fl. oz.
Amyl Valerianic Ether	2 fl. oz.
Benzoic Acid	2 fl. oz.
Glycerine	8 fl. oz.
Cologne Spirits	6 pt.

# \* Coffee Extract

Roast ground fresh coffee is perco-lated with hot water until exhausted. 5-20% Glycerin is then added. Excess water is driven off by heating in vacuo at temperatures up to 90° C.

Artificial Oil of Ch	erry	
Ethyl Benzonte	5	oz.
Lthyl Ocnanthate	1	oz.
Ethyl Acctate	5	oz.
Benzoic Acid	1	oz.
Glycerine	3	oz.
Oil of Bitter Almonds	1/2	oz.

Alcohol enough to make up 100 ounces.

# Artificial Vanilla Flavor

Vanillin	6 dr.
Cumarin	2 dr.
Alcohol	2 pt.

Water	5 pt.
White Sugar Syrup	1 pt.
Glycerine C. P.	1 pt.
Glycerine C. P.	ı pt.

Caramel color enough to give the desired shade.

Dissolve the vanillin and cumarin in the alcohol, then add the other materials and let stand for a few days before using. If not clear, filter. The syrup is made by dissolving 12 ounces of sugar in water enough to make a pint of syrup.

#### Artificial Oil Strawberry

Ethyl Butyrate			5 oz.
Ethyl Formate			1 oz.
Ethyl Salicylate			1 oz.
Ethyl Nitrate			1 oz.
Ethyl Acctate			5 oz.
Amyl Acetate			3 oz.
Glycerine C. P.			2 oz.
Alcohol enough	to	make	up 10
unces.			-

# Beverage Colors (Vegetable)

# Vellow

#### Tincture of Turmeric

Turmeric (ground)	1 lb.
Dilute Alcohol	10 pt.

Exhaust by maceration and percolation. Keep in a dark place.

Saffron	•	1 lb.
Alcohol		5 pt.
Water		5 pt.

Mix alcohol and water and add saffron. Allow this mixture to stand in a warm place for several days, with occasional agitation, then filter. The tineture thus prepared has a deep orange color and when diluted, or used in small quantities, gives a beautiful yellow that to syrups.

# Orange

# Solution of Annatto

It is prepared by dissolving pure annatto in alcohol, making it of any desired strength. Pure annatto only should be employed. Ordinary annatto used for dyeing may be purified by dissolving in a weak solution of sodium carbonate or other alkali by the aid of heat. Let cool, and add pure dilute sulphuric acid, drop by drop, stirring constantly, until the soda is neutral-

ized. The pure annatto which precipitates must be washed thoroughly with water and dried.

This solution may be used for coloring ices and various other articles.

#### Red

#### Liquid Cochineal

Powdered Cochineal	1	oz.
Carbonate of Potassium	1/2	oz.
Alum	1/2	oz.
Bitartrate of Potassium	1	oz.
Alcohol	1	fl. oz.
Glycerine (C. P.)	6	fl. oz.
Water, enough to make	16	fl. oz.

Triturate the cochineal intimately with the carbonate of potassium and 8 fluid ounces of distilled water, then add the alum and bitartrate of potassium successively, put the mixture in a capacious vessel to boil, then set aside to cool, add alcohol and glycerine, filter the same and pass enough distilled water through the filter to make 16 fluid ounces.

#### Carmine Solution

Carmine, best	480 gr.
Ammonia Water	6 fl. oz.
Glycerine	6 fl. oz.
Water, to make	16 fl. oz.

Triturate the carmine to fine powder in a wedgwood mortar, gradually add the ammonia water, and afterwards the glycerine, under constant trituration. Transfer the mixture to a porcelain capsule, and heat on a water bath, stirring constantly, until the liquid is entirely free from ammoniacal odor. Then cool and add enough water to make 16 fluid ounces.

Carmine solution may also be prepared by triturating the carmine with just enough solution of potassa to dissolve it, then adding 2 fluid ounces of alcohol and enough water to make 16 ounces. Or, instead of the solution of potassa, use sufficient saturated solution of borax to dissolve the carmine, then add enough water to make 16 fluid ounces.

Carmine solution makes a brilliant color, and is largely employed, but it is not a satisfactory preparation to use at the soda fountain because the syrups are acid as a rule and will separate the earmine from its alkaline combination and cause its precipitation.

#### Brown Red

Compound Tincture of Cudbear 120 gr. 'udbear, powder Caramel 11/2 av. oz. Alcohol, of each Sufficient

Sufficient

Water, of each

Macerate the cudbear with 12 fluid ounces of a mixture composed of 1 volume of alcohol and 2 of water for 12 hours, agitating frequently, then filter. Add the caramel, previously dissolved in 2 fluid ounces of water, and then pass through the filter enough of the beforementioned alcohol water mixture to make the whole liquid measure 16 fluid ounces

This preparation may also be made by dissolving 11/2 ounces of caramel in 2 fluid ounces of water, adding 4 fluid ounces of tincture of cudbear and then enough of a mixture composed of 1 volume of alcohol and 2 of water to make the whole measure 16 fluid ounces.

#### Chlorophyll

This may be employed in alcoholic solution for coloring preparations of a green tint. It may be purchased or it may be prepared as follows:

Digest leaves of grass, nettles, spinach, or other green herb, in warm water, until soft; pour off the water, and crush the herb to a pulp. Boil this for a short time with a 1/2 per cent solution of caustic soda, and afterwards precipitate the chlorophyll by means of dilute hydrochloric acid; wash the precipitate thoroughly with water, press and dry it, and use as much for the solution as may be necessary.

#### Tincture of Grass

Lawn Grass, fresh, cut fine 2 av. oz. 16 fl. oz. Alcohol

Put the grass in a wide mouth bottle and pour the alcohol upon it. After standing a few days, agitating occasionally, pour off the liquid.

This is a useful preparation for giving a green color to essences, syrup of violets, etc. It can be used with alco-hol or water.

# Purple

#### Tincture of Litmus

Litmus, powder	21/2	av.	0Z.	
Water, boiling	16	fl.	oz.	
Alcohol	3	fl.	oz.	

Pour the water upon the litmus, stir well, allow to stand for about an hour, stirring occasionally, filter, and to the filtrate add the alcohol.

# Root Beer Emulsion

Gum Arabic lb. Water 614 gal.

Heat and stir until dissolved. Filter through cheese cloth.

#### Formula No. 1

(To make 10 gallons of concentrate.) Oil of Wintergreen (syn-

thetic)	1 pt.
Oil of Sassafras	1 pt.
Vanillin	4 07.
Coumarin	1 oz.
Coumarin	1 02.

#### Formula No. 2 (To make 10 gallons of concentrate.)

Oil of Wintergreen (synthetre) Oil of Sassafras 1 qt. Oil of Cloves 1 pt.

Oil of Cassia

1 pt. Emulsification or absorption of the oils in the gum solution can be accomplished by simply gradually pouring the oils into the gum solution, while the same is being vigorously agitated. It should be agitated for at least 10 min utes and as this process is going on you will note the tendency of the gum solution to thicken. If you have an emul-sifier, so much the better; emulsifier, however, is not essential, as a good stirring with a wooden paddle or a large size cream whipper will do the work. While you are mixing this solution, about one gallon of sugar coloring (caramel coloring) should be added to give the concentrate a dark color. The resulting product is then made up with water to make exactly 10 gallons and then given another thorough stirring before being placed in container. One gallon of this product will flavor 20 barrels of root beer.

#### East India Lemon Sour Extract

Oil of Lemon oz. Oil of Limes oz. Alcohol, 95 per cent 1/2 gnl. Warm Water 1/2 gal. Alum

Add the oils to the alcohol and shake well. Dissolve the alum in the water. Add the water gradually in small

quantities, shaking well after each ad-
dition. Set aside to settle for 6 hours.
A scum will form on top. Separate
extract from this with rubber hose.
Filter clear through magnesia.
T7 4

#### Use to:

		Simple		
	ounces	Lemon	Sour Extrac	et.
			Sour Acid.	
1,4	ounce	Yellow	Color.	

#### Ciderette Syrup

Sugar	46	lb,
Water	614	gal.
Soluble Lemon Extract		fl. oz.
Butyric Ether	ı	fl. oz.
Sugar Color	134	fl. oz.
Citric Acid Solution	50	fl. oz.
Use to:		
8-ounce soda bottle.		
1 to 11/2 ounce Syrup		

### Imitation Apple Flavor

	Amyl Valerianate	6	oz.
		3	oz.
		3	oz.
	Amyl Butyrate, Absolute	1	oz.
	Aldehyde	1/2	oz.
	Essence of Peach Blossom		02.
	Alcohol 95 per cent, enough	to	make
1	quart.		

## Cheap Apple Cider

Boiled Cider Granulated Sugar	2 25	gal. lb.
Tartarie Acul		gal.
Water	30	gal.

Color to suit with sugar color. Thoroughly mix; let stand three days, then draw off and add one ounce of benzonte of soda to each ten gallons of cider. Keep in a cool place.

Sweet Artificial Drinking Cider Boiled or Condensed Cider 8 gal. Granulated Sugar 10 lb. 80 per cent Acetic Acid 914 07.

Water enough to make up to 50 gallons.

Note: A leading firm tells us that they have put up thousands and thou-sands of barrels of drinking eider using the above formula and it has given excellent results.

Strawberry	Basic	Ether	Wi	ld
Wintergreen C Ceylon Cinnan		l	6 6	dr. dr.

Vanillin	12	
Coumarin Nerolin Ethyl Benzoate Methyl Salicylate Ethyl Butyrate	31/2 5 6 1/2	dr. oz. oz. oz. lb. lb.
Ethyl Acetate Benzyl Acetate Amyl Acetate	11/2 11/2 3 	

Vanilla Basic Ether		
Cardamom Oil	11/2	oz.
Cinnamon Oil	21/2	
Clove Oil		oz.
Ethyl Ocnanthate	8	04.
Vanillin	8	oz.
Amyl Acetate	11/4	lb.
Ethyl Acetate		lb.
-	-	

lb.

#### Cherry

### Oil of Cherry Artificial

On or onerry Mills	m mi	
Amyl Acetate	6	fl. oz.
Amyl Butyrate	3	fl. oz.
Benzoic Ether	3	fl. oz.
Oil of Bitter Almonds		
(free from prussic acid)	8	fl. oz.
Oil of Lemon	2	fl. oz.
Oil of Orange	1	fl. oz.
Oil of Cloves	1/2	fl. oz.
Glycerine		fl. oz.
Oil of Cardamom	6	dr.
Cologne Spirits	30	fl. oz.

# Cherry Compound

Dry Citric Tartane Acid (1/2 Citric and 1/2 Tartaric) 11/4 lb. Extract Cherry Concentrated 1 pt. Vegetable Red Color in liquid form 02. Water, enough to make 1 gallon.

# Brewed Ginger Ale

This gives a true flavored ginger ale Fifty barrels of hot water are run into the kettle and heated to boiling. Six hundred pounds of granulated sugar are now added, making sure that the same dissolves properly. This having been accomplished, seventy-five pounds of powdered ginger, twenty-one pounds of crystallized citric acid and eight ounces of powdered capsicum are introduced into the solution, which is permitted to boil for half-hour. Eighteen pounds of good quality hops are now added and the solution boiled for an additional three-quarters of an hour.

whereupon it is made up to a volume of, at least, fifty-two barrels, cooled over the Baudelot cooler and run into a settling tub, where it is permitted to remain overnight.

The following morning the clear supernant liquid is withdrawn or, to work more economically, the whole solution may be filter-pressed and run into a

clean vat or fermenter.

Having reached this stage, the beverage may be treated in one of two difterent ways. Either five barrels of this solution may be withdrawn, pitched with yeast and permitted to ferment completely and after completed fermentation freed of the yeast by filtration, icturned to the main portion of the solution and stored for, at least, ten days. If preferable or more convement, instead of withdrawing a portion of the solution to be completely fermented and subsequently returning the same, the entire solution can be carefully checked fermented by pitching with the customary amount of yeast and permitting the gravity to decrease no more than 0.8 of one per cent, after which the solution or beverage must be chilled almost to freezing, filtered and run into a clean and sterile vat, where it is to be stored for a period of ten days. The beverage is carbonated and filtered in the usual manner, as practiced in the manufacture of cereal beverages. It is advisable to carbonate twice, after which the beverage is ready for bottling.

The bottled ginger ale may be pasteurized if desired, although this is not necessary. If sold in bulk it is to be racked into freshly pitched packages and can be shipped without any danger of fermentation.

# Soluble Ginger Ale Extract

(To be used in the proportion of 4 ounces of extract to 1 gallon of syrup.)
Jamaica Ginger, in fine powder 8 lb.
Capsteum, in fine powder 6 oz.
Alcohol, a sufficient quantity.

Mix the powders intimately, moisten them with a sufficient quantity of ulcohol and set aside for 4 hours. Pack in a cylindrical percolator and percolate with alcohol until 10 pints of percolate have resulted. Place the percolate in a bottle of the capacity of 16 pints, and add to it 2 fluid drams of oleoresin of ginger; shake, add 2½ pounds of finely powdered pumice stone, and agitate thoroughly at intervals of one-

half hour for 12 hours. Then add 14 pints of water in quantities of 1 pint at each addition, shuking briskly meanwhile. This part of the operation is most important. Set the mixture aside for 24 hours, agitating it strongly every hour or so during that period. Then take

Oil of Lemon	11/2	fl. oz.
Oil of Rose (or geranium)	3	fl. dr.
Oil of Bergumot	2	tl. dr.
Oil of Cimmmon	3	fl. dr.
Magnesium carbonate	3	fl. oz.

Rub the oils with the magnesia in a large motter and add 9 ounces of the clear portion of the gaiger mixture to which have been previously added 2 ounces of alcohol, and continue trituration, imsing out the mortar with the gaiger mixture. Pass the gaiger mixture through a double filter and add through the filter the mixture of oils and magnesin; finally pass enough water through the filter to make the resulting product measure 24 pints, or 3 gallons. If the operator should desirn an extract of more or less pungency be may obtain his desired effect by increasing or decreasing the quantity of powdered capsicium in the formula.

# Lemon Extract (Terpencless) Oil of Lemon 30 lb. Citral 8 oz. Cologue Spirits 16 gal.

Put in a churn and work 2 hours. Of 11 gallons of water, add gradually about 5 gallons every hour and work for two hours more, then add 3 gallons water and work more. The whole proess takes about 10 hours. After ten hours add 1½ gallons Cologne Spirits. Let stand for 48 hours and filter.

# Use to:

1 gallon Simple Syrup. 1 ounce Extract.

ı	Root Beer		
(	Dil of Sweet Birch or		
	Methyl Salicylate	15	OZ.
4	Oil of Cloves	3/4	οż.
	Oil of Sassafras	3/8	ez.
	Oil of Lemon	1/2	07.
	Oil of Cassia	1/4	02.
	Mexican Vanilla Extract		
	(best quality)	6	pt.
	Cologne Spirits	15	pt.
	Caramel	4	oz.
	Oil of Nutmeg	2	dr.

Dissolve the oils in the alcohol. Mix the caramel with the vanilla extract. Pour the colored vanilla extract into the alcoholic solution. A brown precipitate will form, which acts as the clarifying agent, and may be filtered out after standing an hour to two hours.

#### Ties to

	•••
1	gallon Simple Syrup (10 pounds
	sugar to gallon water).
1	ounce Root Beer Extract.

14 ounce Citric Acid Solution.

2 ounces Caramel.

В		
Oil of Wintergreen	20	oz.
Oil of Sussafras	24	oz.
Oil of Anise	10	dr.
Oil of Cassia	1	07.
Cologne Spirits	31/2	gal.
Water	1/2	gal.

#### Use to:

1 gallon Simple Syrup. 2 ounces Extract.

Oil of Sassafras	21/2 fl. oz.
Oil of Wintergreen	21/2 fl. oz.
Oil of Sweet Orange	2 fl. oz.
Amyl Butyrate	2 fl. oz.
Oil of Spruce	⅓ fl. oz.
Oil of Cloves	2 dr.
Oil of Anise	2 dr.
Cologne Spirits	7 pt.
Water	2 pt.

Add a little at a time the oils to the Cologne Spirits, shake well, add the 2 pints of water and filter through pumice.

Use to:

gallon Simple Syrup. 11/2 ounces Extract.

D	
Oil of Sassafras	5 fl. oz.
Oil of Poppermint	1/2 fl. oz.
Oil of Tar	10 drops
Oil of Cinnamon	10 drops
Carbonate Magnesius	4 av. oz.
Cologne Spirits	⅓ gal.

1/2 gal.

Water Use to:

1 gallon Simple Syrup. 1/2 fl. ounce Extract. 2 fl. ounces Sugar Color.

Sarsaparilla Extract

4	oz.
4	oz.
1	oz.
5	pt.
4	oz.
	1 5

Water 21/	pt.
Sugar Color 1	oz.

Dissolve the oils in two pints of the spirits. Each oil must be added separately and well shaken with the spirits before another oil is added. Now put the pumice stone and sugar in a Wedgewood mortar, add the mixture gradually and rub together to a paste. Mix the remander of the spirits and water together, add the sugar color to these, and dissolve carefully. Mix the whole together gradually, stirring well until all combines, and filter through filter paper.

Use to:

1 gallon Simple Syrup. 1 ounce Extract.

Plain or Simple Syrup

Granulated Cane Sugar 30 lb. Water (boiling)

Pour the sugar into the water gradually, stirring meanwhile, and when dissolved, strain through coarse cotton cloth. Do not cover container until thoroughly cooled. This will produce four gallons of syrup. The relative proportions of sugar and water are very important since, if a smaller amount of sugar is employed, fermentation sooner or later will ensue. If too much sugar is used, crystallization will surely follow, resulting in a liquid too thin to keep under ordinary temperature.

Beverage Acidulants Citric Acid Crystals 4 lb. Boiling Water

4 pt.

When dissolved, filter through filter paper using glass funnel. Keep in glass and avoid contact with metal.

Tartaric Acid Solution

Tartaric Acid Crystals Boiling Water Treat the same as above. 4 lb. 4 pt.

Mixed Acid Solution

Tartaric Acid Crystals Boiling Water 2 lb. 4 pt. 2 lb. Citric Acid Crystals Treat the same as above.

Phosphoric Acid Solution Phosphoric Acid 85% 4 lb. Cold water to make one gallon.

Stand over night and filter through paper. Mix acid in stone jar and keep in glass bottle.

#### Cherry Acid Solution

Citric Acid	216 av. lb.
Tartaric Acid	2½ av. lb.
Hot Water	1 gal.
Thoroughly dissolve	and add Pho
phoric Acid syrupy 2 ft	

#### Compound Cider Acid

Citric Acid Crystals 5 lb.
Tartaric Acid 5 lb.
Acetic Acid, pure 80% 1 pt.
Phosphoric Acid Syrupy 1 pt.
Place all the acid in a stone jar a

Place all the acid in a stone jar and add two or three gallons of boiling water, stirring until all is dissolved. Add water to make 6 gallons.

# Foam Producers Soap Bark Foams

Formula A-

Quillaja bark is used in the form of tincture and may be prepared as follows:

V	
Quillaja, fine chips	51/2 av. oz.
Alcohol	10 fl. oz.
Water	Sufficient

Mix the drug with 24 fluid ounces of water, boil for 15 minutes. Strain and add enough water through the strainer to make the volume equal to 22 fluid ounces. Mix the liquid when cool with the alcohol, let stand for 12 hours, filter, and to the filtrate add enough water to measure 32 fluid ounces.

. If a cheaper preparation is desired, the alcohol may be replaced by water or by glycerine. If the former be used, the preparation must be preserved by the addition of a small amount of salicylic acid solution. Either of the latter is to be preferred to the alcoholic solution, as the alcohol has the tendency to cause premature expulsion of gas from the soila when served.

About one fluid ounce of this preparation is usually sufficient for one gallon of syrup.

# Formula B-

Soap Bark (chips)	1 lb.
Boiling Water	10 pt.
Alcohol (95%)	1 pt.

Boil the soap bark in the water for 30 minutes. Allow to cool. Add the alcohol. Pack a small quantity of dry soap bark in a percolator to make a

bed and percolate. One-half to 1 ounce of this is used per gallon of syrup.

#### Sapinone Foams

Formula A-		
Sapinone	1	lb.
Glycerine	1,4	gal
Water	17	

Dissolve the sapinone in 1/2 gallon of clear water, then add glycerine. Use 1/2 dram to 1 gallon or 1 ounce to 15 gallons of syrup.

# Formula B-

Sapinone	24	a۱.	oz.
Water	1	gal.	

Dissolve sapinone in water by agitation and when dissolved add Formaldehyde 2 ft dr

Use 1 dram to 1 gallon or 1 ounce to 15 gallons of syrup.

#### Ginger Ale Extract.

Oleo Resin Ginger	15	oz.
Oleo Resin Capsicum	2	0%.
Lemon Extract	5	pt.
Orange Extract	21/2	pt.
Alcohol and Water	2	gal.

Use to:

1 gallon Simple Syrup. 3 onnees Extract.

### Ginger Ale Extract (Belfast)

Oleo Resin Ginger	24	07.
Oreo Resin Capsicum	$5\frac{1}{2}$	02.
Oil of Lemon (Terpene-		
less)	36	oz.

Oil of Orange (Terpeneless) 12

Oil of Cloves 1½ dr.
Cologue Spirits 5½ gal.
Water 3 gal.

Use to:

1 gallon Simple Syrup. 2 ounces Extract.

#### Ginger Ale Extract

Oil of Ginger	4	oz.
Oil of Capsicum	1	oz.
Lemon Extract	16	oz.
Orange Extract	8	oz.
Alcohol	31/2	pt.
Water	31/6	

# Ginger Champagne Syrup

	Ginger	Cuambague	oyruj	,
Sugar			46	lb.
Wate	r		61/2	gal.

	HE CHEMIC	AL FURMULARY
Soluble Extract of Ginger Soluble Extract of	8 fl. oz.	Use to: 1 gallon Simple Syrup.
Orange	16 fl. oz.	1 ounce Extract.
Soluble Extract of Lemon	8 fl. oz.	
Sulphurous Acid	4 fl. oz.	Concrete Orange Extract
Vanilla Extract	2 fl. oz.	Gum Tragacanth 2 dr.
Sugar Color	21/2 fl. oz.	Glucose 4 oz.
Citric Acid Solution	32 fl. oz.	Concentrated Oil of Orange ½ oz. Oil of Bitter Orange 1 oz.
Use to:		Concentrated Tincture of
1/8 ounce soda bottle, 1 to 11/4 ounces of above	• •	Orange 12 oz.
Cola Flavor:	· C.	Citral 15 gr.
Oil of Lemon	120 drops	Use to:
Oil of Sweet Orange Oil of Nutmeg	80 drops	l gallon Simple Syrup.
Oil of Nutmeg	40 drops	1 ounce Extract.
Oil of Cinnamon Oil of Coriander	40 drops 20 drops	***************************************
Oil of Neroli	40 drops	Orange Champagne Syrup
Alcohol, 95 per cent	1 qt.	Sugar 46 lb.
Add in rotation, shakir		1 11/
adding next ingredient,	and let stand	Solnble Orange Extract 3 fl. oz.
48 hours when it is ready	to use.	Soluble Leuion Extract 20 fl. oz.
Cola Syrup:		Soluble Lune Extract 5 fl. oz. Sulphurous Acid 3 fl. oz.
Sugar Water	60 lb.	Citite Acid Solution 3 fl. oz.
	5 gal.	Orange color to suit.
Dissolve sugar and b Then, while boiling, stir i	ring to boil,	CSC 10.
Beet Sugar Color	40 fl. oz.	Each pint bottle 21/4 ounces Extract
Let cool and add:	20 111 021	
Phosphoric Acid Syrup	3 fl. oz.	Orange Extract
Alkaloid of Caffeine (Dissolved in 8 ozs. boi	11/2 av. oz.	Alcohol (94 per cent) 21/2 gal. Terpeneless Oil of
ing water.) Fluid Extract Cola		Orange 11 dr.
Leaves	114 fl. oz.	Neroli 5 drops
Fluid Extract Kola Nut	s 214 fl. oz.	Water 2½ gal.
Alcohol	1 pt.	
Extract of Vanilla Cola Flavor	5 fl. oz.	Orange Cider Compound
Olycerine	4 fl. oz. 4 fl. oz.	Acid Citric and Acid Tar-
Limo Juice	16 fl. oz.	taric (1/2 of each) 11/4 pt. Orange Extract (above) 1 pt.
Let age for three days.		Sugar color 6 oz.
Note: The sugar color us	sed in all Cola	Vegetable Red Color (any
drinks must be the best.		red color will do) 2 oz.
***		Water, enough to make 1 gal.
Extract of Lin	ics	
Oil of Limes	6 fl. oz.	Orangeade Substitute Powder
Alcohol, 95 per cent	1/2 gal.	Terponeless Oil of Orange 1 dr.
Distilled Water	1/2 gal.	Orange Color No. 1 2 to 5 gr.
	•	Citric Acid 12 oz. Powdered Sugar 4 oz.
Orange		l "
Orange Extrac	e <b>t</b>	Mix the oil of orange with about 1 ounce of alcohol. Put the sugar in a
Sweet Orange Oil	64 oz.	mortar and gradually add the solution
Oil of Bitter Orange Grain Alcohol	32 oz.	of the oil. The color should be dis-
Water	6 gal.	solved in the oil solution before mixing
	6 gal.	with the powder. After the liquid has

been mixed with the sugar, add the Citric Acid gradually, mixing well after each addition.

The same remarks concerning the use of the terpencless oil apply to this ato the lemon powder. If ordinary oil of sweet orange is used, it will be necessary to employ at least one onnee to get as strong a product as made with the quantity of the terpencless oil specified. Furthermore, a product made with the ordinary oil will not possess the same keeping qualities as one made with the terpencless oils, as they will gradually acquire a turpentine odor and flavor by the oxidation of the terpences contained in the oil.

#### Reer

3½ gallons of water with 11 pounds of fancy brewing malts and 1 pound of Soy Grits (Kreemko). The water in this malt mash is first ruised to a temperature of 122 degrees F, and the malt together with the Body Grits is run in and the temperature again raised to 122 and maintained for 2 hours.

The cooker mash is made at the same time using 1 pound of malt and 4 pounds of rice and 3½ gallons of water. The water used in this cooker mash is raised to 122 degrees F, and the malt and the rice are run in and the mash brought again to 122 degrees F. and this temperature maintained for one hour after which temperature it is quickly raised to 170 de grees and maintained for 1/2 hour, after which it is raised to boiling and boiled for 1/2 hour. It is then emptied quickly into the malt mash from which the lanter has first been drawn, the lauter being nearly all of the liquid portion of the malt mash. This proportion of materials in the mashes and heated in the manner described will give a temperature of mixed mashes of 170 degrees Fahrenheit, which temperature is maintained for 20 minutes and then raised to 175 for com plete saccharification. The lauter which was withdrawn from the malt mash is added back into the combined mashes immediately when the temperature of 170 degrees is reached.
This method is one in cereal chemistry

This method is one in cereal chemistry producing a larger quantity of dextrin material, reducing the fermentable matter. After running off the first wort at about 18.5 balling the grains are sparged down to one yelding 11½ gallions of wort in the kettle. The Soy Grits (Kreemko) are employed in this manner in order to completely peptonize the protein content it contains. The material should not be

incorporated in the cooker because Soy Body Grits contain but a trace of starch and need no cooking as the carbohydrate content amounting to about 35% is in the form of soluble dextrins and sugars.

Yogurt or Bulgarian Buttermilk

Propagate a small culture of the Ba cillus Bulgarieus from day to day as in dented for the lactic culture for butter milk. This culture may be obtained from various commercial laboratories. To prevent contamination by yeasts or gas-forming bacteria, it is necessary to carry this culture at a temperature of about 110° F. A small egg incubator may be used for this purpose.

Carry in a similar way a culture of the ordinary sour milk organism, which may be obtained from many of the commercial laboratories.

Thoroughly pasteurize the milk to be fermented. If a small quantity -5 to 10 gallons, for instance—is to be made, it may be done by holding a can of milk in a tub or vat of water heated by a steam hose. If a larger quantity is made, one of the starter cans used in creamenes will be found convenient. These are essentially exhadrical vats with mechanical starters and a jacket which can be filled with steam for heat any or water for cooling. The unlk should be held at a temperature of at least 180° F, for not less than 30 min utes.

Cool the milk to about 100° F. Draw off one half and moculate it with the culture obtained in the second operation. Inoculate the remaining half with Bulgaricus culture obtained in the first operation. The amount to be added will depend on the quantity of milk to be fermented, the time at which it is desired to have it curdled, and the temperature maintained during the fermentation. This can best be determined by experience. One pint should be sufficient for any amount between 10 and 20 gallons.

#### Buttermilk Lemonade

A refreshing and nutritious drink may be made by the addition of lemon juice and sugar to butternilk, following the same procedure as in making ordinary lemonade. It will usually be found necessary to use more sugar and more lemon juice than in making lemonade with water. Buttermilk lemonade should be served very cold.

#### Kefir or Koumiss

Use buttermilk or freshly curdled sour milk. This should be thoroughly agitated to break the curd into fine particles. Buttermilk containing Bacillus Bulgaricus will give a flavor too acid for most tastes.

Add 1 per cent cane sugar (1½ oz. to the gallon). Add a small amount of yeast cake—one-fourth of a cake will be sufficient for 1 gallon of buttermilk. The yeast cake should be ground up in water so that it will be well distributed.

Bottle this preparation, leaving sufficient space to permit a thorough shaking of the contents. Strong round bottles of the type used for carbonated drinks should be used, as considerable pressure is developed by the fermentation. If the bottle is not provided with a scaling device the corks must be securely tied or wired in place.

Hold for 4 or 5 days at a temperature of 65 to 70° F., shaking every day to keep the card well broken up. At the end of this time there should be considerable gas but not enough to blow the milk out of the bottle. It should have a pleasant acid taste with a slight bit-terness. The fresh milk sometimes has a yeasty taste but this gradually disappears. If the nulk is kept on ice it will remain in good condition for two weeks or more.

#### Carbonated Milk

The best results are secured when newly pasteurized milk or cleanly drawn fresh milk is treated with carbon dioxide in a tank, such is is used in bottling establishments in preparing carbonated drinks, and then placed in siphon bottles. When charged under pressures of from 70 to 175 pounds and kept at temperatures ranging from 35 to 60% bottles of clean fresh milk or pasteurized milk kept from four to five months without perceptible increase in acidity.

Milk carbonated under a pressure of 70 pounds comes from the bottle as a foamy mass, more or less like kumiss that is two or three days old. It has a slightly acid, pleasant flavor, due to the carbon dioxide, and has a somewhat more salty taste than ordinary milk. In the case of carbonated milk pasteurized at 185° F., there is, of course, something of a "cooked" taste. Though the cream separates in the bottle, it is thoroughly remixed by a little shaking as the milk comes from the bottle and there is no appearance of separate particles of cream. All who have had occasion to test the quality of carbonated milk as a beverage agree in regarding it as a pleasant drink. In the case of milk bottled under a pressure of 150 pounds of carbon dioxide, the milk delivered from the siphon is about the consistency of whip ped cream, but, on standing a short time, it changes into a readily drinkable condition. From the experience had, it would seem that carbonated milk might easily be made a fairly popular beverage.

# Malted Milk Powders

50 parts Powdered Malt Extract 20 parts Powdered Skimmed Milk 30 parts Cane Sugar

Mix well. One teaspoonful when added to 8 ounces of a mixture of chocolate syrup, milk and ice cream and then mixed with the malted milk machine will make a delicious malted milk drink.

#### FOOD PRODUCTS

The Manufacture of Buttermilk from Skimmed Milk

The finest quality of butternalk is probably that produced by charang elem flavoured cream which has been properly ripened with the ind of a pace culture of lactic acid. Surplus skimmed-nalk, may, however, in many cases, be profitably converted into an artificial butternilk of practically the same composition and quality as the natural butternilk.

In making artificial buttermilk the skimmed-milk may or may not be pasteur reed. In either case about 10 per cent of clean flavoured lactic and culture should be added to the skimmed into which is maintained at a temperature of 70° F, until coagulation takes place. If the time required to produce coagulation is too long the process should be hastened by increasing the percentage of culture used, rather than by raising the temperature. Raising the temperature. Raising the temperature above 70° F, will usually result in a product of inferior flavour.

As soon as coagulation has taken place the curdled milk is transferred to the churn which is revolved for thirty to forty minutes as in churning cream. the skimmed-milk is allowed to stand long after congulation takes place before being churned, the whey and curdy matter of the finished product will show a greater tendency to separate. The churning breaks the curd into fine particles producing a smooth velvety buttermilk which is difficult to distinguish from a good natural product. As soon as the artificial buttermilk is drawn from the churn it should be strained to remove any particles of curd which may not have been broken up in the churning process. The temperature of the product should at once be reduced to at least 50° F. to retard the development of acidity and of undesirable flavours.

Artificial buttermilk may also be satisfactorily produced in a small way in the home. A clean fruit jar of suitable size may be partially filled with clean fresh skimmed-milk which is allowed to sour naturally at a temperature of 70° F. to 75° F. When coagulated, the milk should be vigorously shaken for a few minutes

in the closed jar. It may now be strained to remove any lumps of card not finely broken up by the agitation after which it should be kept in a cool place. If a clean pleasant flavour is obtained by such animal sourcing and the nitificial butter milk is to be made frequently, it is advisable to indd a few ounces of the first artificial buttermilk to the next quantity of skimmed milk to be soured. Thus the desirable flavour may be reproduced from time to time in the same minimer us yenst is propagated.

The composition of such artificial buttermilk is practically the same as that of natural buttermilk, the only difference leng that the latter usually contains slightly more milk fut. The percentage of malk fat in the artificial buttermilk may be increased to approximately that of natural buttermilk by adding to each one hundred pounds of skimmed milk before souring, two quarts of whole milk.

#### Butter Substitute

1	Water	120
2	Galagum C.	1
3	Cottonseed Od	40
1	Caustie Soda	0.02
õ,	Butter Flavor	to suit

Dissolve 4 in 1 and strew 2 on surface; bring to a boll while stirring; rin () and 5 rato it slowly with high speed intermittent stirring.

#### \* Butter and Honey Cream

Liquid Honey	92
Butter	8
The above are warmed and passed	then

The above are warmed and passed thru an homogenizer.

Candy, Yeast	
Glycerol	18
Citric Acid	4
Epsom Salts	2
"Yeast-Foam" (live-yeast)	100
Tapioca Starch	200

The above is mixed intimately and is ready for use in candy mixtures.

# \* " Non-Blooming" Chocolate Coatings Chocolate liquor is heated to about 46°

and not more than 3.5% of finely divided solid gelatin is added; water not more than 1% of the entire quantity is added as the mixing proceeds and sufficient fat such as encao butter is added to bring the fat content to about 30%, the temp, is raised to about 60° and is maintained at this point for about 15 hrs.

#### Spiced Chocolate-I

2500 g. cacao

2500 g. sugar

36 g. powdered cinuamon

19 g. powdered cloves

8 g. powdered cardamom seed

# Spiced Chocolate-II

4000 g. cacao

130 g. starch flour

70 g. powdered cloves 4000 g. sugar

125 g. powdered cinnamon

33 g. powdered curdamon seed

6 g. Peru balsam

# Spiced Chocolate-III

2500 g. cacao

2500 g sugar

65 g. powdered cinnamon

4 g. powdered coriander seed

41 g. powdered cloves

1 g. oil of lemon

8 g. powdered cardamon seed

# Spiced Chocolate-IV

2500 g. caeao

2500 g. sugar

5 g. powdered cloves

110 g. powdered cumamon

25 g. powdered cardamom seed

4 g. powdered nutureg

# Spiced Chocolate-V

2500 g. cacao

1800 g. sugar

2 g. powdered cardamom seed

50 g. powdered Ceylon cinnamon 50 g. vanilla

1 g. powdered nutmeg

# Spiced Chocolate-VI (Leipzig)

2500 g. encao

3000 g. sugar

30 g. powdered cardamom seed

200 g. powdered cinnamon

130 g. powdered cloves

Spiced Chocolate-VII (Vienna)

2500 g. cacao

2500 g. sugar

20 g. powdered cardamom seed

110 g. powdered cloves

210 g. powdered cinnamon 25 g. Peru balsam

### Coffee Chocolate

2000 g. cacao

2000 g. sugar

500 g. ground coffee

\* Candy Jellies

Moderately Firm Pectin Jellies for Car or Slab Work

# Ingredients

Water 21/2 gal.

100 Grade Exchange Citrus Pectin 12

Acctate of Soda (U.S.P.) 11/2 04. Citric Acid (crystals or

21/4 oz.

powdered) Glucose (13° Bé.) 20 lb.

Granulated Sugar 20 115. Color and Flavor as desired

# Directions

(1) Put 2½ gallons of water in a kettle and heat hot (170° F.). (Open fire or steam-jacketed kettle may used.)

(2) Thoroughly mix 12 ounces of 100 Grade Exchange Citrus Peetin with about 6 pounds of ginnulated sugar.

(3) Add the Pectin-Sugar mixture to the warm water as it is being stirred with a paddle. Continue to stir and heat to boiling. Boil vigorously for a moment.

(4) Combane the acctate of soda and citric acid. Dissolve in a small portion of hot water.

(5) Add the acctate of soda-citric acid solution to the kettle and then the 20 pounds of glucose. Hent to boiling agam,

(6) Add the remainder of the sugar (14 pounds) and cook to 222°-224° F., or to a good "sheet." (This temperature corresponds to 75-78% total soluble solids at sea level. It is sufficient to cook the batch to 16°-12° F. above the boiling point of water at your factory.)

(7) Add the color and flavor, then cast into starch at once. This formula will produce about 48 to 50 pounds of candy. The finished piece may be crystallized, sauded, iced, or coated with chocolate.

Note: Cooking the batch to 224° F. is recommended for slab work.

Refined Corn Sugar may be substituted

for all or a part of the cane or beet sugar given in the above formula.

Tart and Moderately Firm Pectin Jellies for Cast or Slab Work (Especially for Fruit Flavors)

ingreatents		
Water	21/	gal.
100 Grade Exchange Citrus		
Pectin	12	07.
Acctate of Soda (U.S.P.)	3	OZ.
Citric Acid (crystals or		
powdered	4	07.
Glucose (43° Bé.)	20	lb.
Granulated Sugar	20	lb.
Color and Flavor	as c	lestred

#### Ducctions

(1) Put 21/2 gallons of water in a kettle and heat hot (170° P.). (Open hie or steam-jacketed kettle may be

(2) Thoroughly mix 12 ounces of 100 Grade Exchange Citrus Peetin with about 6 pounds of granulated sugar.

(3) Add the Peetin Sugar mixture to the warm water as it is being stirred with a paddle. Continue to stir and heat to boiling. Boil vigorously for a moment.

(4) Combine the acetate of soda and

citric acid. Dissolve in a small portion

of hot water.

(5) Add the acetate of soda-citric acid solution to the kettle and then the 20 pounds of glucose. Heat to boiling

(6) Add the remainder of the sugar (14 pounds) and cook to 222 -224 F, or to a good "sheet." (This temperaor to a good "sucet." (This tempera-ture corresponds to 75-78% total soluble solids at sea level. It is sufficient to cook the batch to 10°-12° F, above the boding point of water at your factory.)

(7) Add the color and flavor, then cast into starch at once. This formula will produce about 48 to 50 pounds of candy. The finished piece may be crystallized, sanded, iced, or coated with chocolate

Note: Cooking the batch to 224° F. is recommended for slab work.

Refined Corn Sugar may be substituted for all or a part of the cane or beet sugar given in the above formula.

Firm Pectin Jellies for Cast or Slab Work

## Ingredients

Water		gal.
100 Grade Exchange Citrus Pectin Acetate of Soda (U.S.P.)	15	

Citrie Acid (crystals or

powdered) Glucose (43° B&) 2 OZ. 20 lb. 20 lb. Granulated Sugar Color and Flavor as desired

#### Directions

(1) Put 3 gallons of water in a kettle and heat hot (170° F.). (Open fire or steam-jacketed kettle may be used.) (2) Thoroughly mix 15 ounces of 100

Grade Exchange Citrus Peetin with about 8 pounds of granulated sugar.

(3) Add the Pectin Sugar mixture to the warm water as it is being stured with a paddle. Continue to stir and heat to boiling. Boil vigorously for a moment,

(4) Combine the acetate of sodn and citric neid. Dissolve in a small portion of hot water.

(5) Add the neetate of soda-citric acid solution to the kettle and then the 20 pounds of glucose. Heat to boiling again. (6) Add the remainder of the sugar (12 pounds) and cook to 222 -224 F., or to a good "Sheet" (This temperature corresponds to 75-78% total soluble solids at sea level. It is sufficient to cook the batch to 10 -12 F, above the boiling point of water at your factory.)

(7) Add the color and flavor, then cust into staich at once. This formula will produce about 48 to 50 pounds of candy. The finished piece may be crystallized, sanded, iced, or coated with chacolite.

Note: Cooking the batch to 221° F, is programended for slab work

Refined Corn Sugar may be substituted for all or a part of the cane or beet sugar given in the above formula.

Tart and Firm Peetin Jellies for Cast or Slab Work (Especially for Fruit Flavors)

#### Inacidients

Water	3	gul.
100 Grade Exchange Citrus	15	oz.
Pectin		
Acetate of Soda (USP)	2 74	02.
Citie Acid (crystals or		
powdered)	3 1/2	
Glucose (43° Bé.)	20	lb.
Granulated Sugar		lb.
Color and Flavor	as de	sired

#### Directions

(1) Put 3 gallons of water in a kettle and heat hot (170° F.). (Open fire or steam-jacketed kettle may be used.)

(2) Thoroughly noz 15 ounces of 100 Grade Exchange Citrus Pectin with about 8 pounds of granulated sugar.

(3) Add the Pectin-Sugar mixture to the warm water as it is being stirred with a paddle. Continue to stir and heat to boiling. Boil vigorously for a moment. (4) Combine the acctate of soda and

(4) Combine the acctate of soda and citric acid. Dissolve in a small portion of hot water.

(5) Add the acctate of soda-citric acid solution to the kettle and then the 20 pounds of glucose. Heat to boiling again.

(6) Add the remainder of the sugar (12 pounds) and cook to 222°-224° F, or to a good "sheet." (This temperature corresponds to 75-78% total soluble solids at sea level. It is sufficient to cook the batch to 10°-12° F. above the boiling point of water at your factory.)

(7) Add the color and flavor, then cast into starch at once. This formula will produce about 48 to 50 pounds of candy. The finished piece may be crystallized, sanded, iced, or coated with chocolate.

Note: Cooking the batch to 224° F. is recommended for slab work.

Refined Corn Sugar may be substituted for all or a part of the cane or beet sugar given in the above formula.

Tender Pectin Jellies for Cast Work

# Ingredients

#### Directions

(1) Put 21/2 gallons of water in a kettle and heat hot (170° F.). (Open fire or stemm-jacketed kettle may be used.)
(2) Thoroughly max 8 ounces of 100

(2) Thoroughly mix 8 ounces of 100 Grade Exchange Citrus Pectin with about 4 pounds of granulated sugar.

(3) Add the Pectin-Sugar mixture to the warm water as it is being stirred with a paddle. Continue to stir and heat to boiling. Boil vigorously for a moment.

(4) Combine the acctate of soda and

(4) Combine the acetate of soda and citric acid. Dissolve in a small portion of hot water

(5) Add the acetate of soda-citric acid solution to the kettle and then the 20 pounds of glucose. Heat to boiling again.

(6) Add the remainder of the sugar (16 pounds) and cook to 224° F., or to

a good "sheet." (This temperature corresponds to about 78% total soluble solids at sea level. It is sufficient to cook the batch to 12° F. above the boiling point of water at your factory.)

(7) Add the color and flavor, then cast into starch at once. This formula will produce about 48 pounds of candy. The finished piece may be crystallized, sanded, iced, or coated with chocolate.

Note: Refined Corn Sugar may be substituted for all or a part of the cane or beet sugar given in the above formula.

Tart and Tender Pectin Jellies for Cast Work

# (Especially for Fruit Flavors)

#### Ingredients

#### Directions

(1) Put 2½ gallons of water in a kettle and heat hot (170° F.). (Open fire or steam-jacketed kettle may be used.)

(2) Thoroughly mix 8 ounces of 100 Grade Exchange Citrus Pectin with about 4 pounds of granulated sugar.

(3) Add the Pectus-Sugar mixture to the warm water as it is being stirred with a paddle. Continue to stir and heat to boiling. Boil vigorously for a moment.

(4) Combine the acetate of soda and citric acid. Dissolve in a small portion of hot water.

(5) Add the acctate of soda-citric acid solution to the kettle and then the 20 pounds of glucose. Heat to boiling again.

(6) Add the remainder of the sugar (16 pounds) and cook to 224° F., or to a good "sheet." (This temperature corresponds to about 78% total soluble solids at sea level. It is sufficient to cook the batch to 12° F. above the boiling point of water at your factory.)

(7) Add the color and flavor, then cast into starch at once. This formula will produce about 48 pounds of candy. The finished piece may be crystallized, sanded, iced, or coated with chocolate.

Note: Refined Corn Sugar may be substituted for all or a part of the cane or beet sugar given in the above formula. Firm Pectin Fruit Jellies for Slab Work

Lugredients

Water	3 gal.
100 Grade Exchange Citrus	
Pectin	15 oz.
Acetate of Soda (U.S.P.)	1 oz.
Citric Acid (crystals or	
powdered)	2 oz.
(Hucose (43° Bé.)	20 lb.
Granulated Sugar	20 lb.
Fruit Pulp (2 No. 10 tins or)	13 lb.
Color and Flavor as	desired

#### Directions

(1) Put 3 gallons of water in a kettle and heat hot (170° F.). (Open fire or steam-jacketed kettle may be used.)

(2) Thoroughly mix 15 ounces of 100 Grade Exchange Citrus Pectin with about

8 pounds of granulated sugar.

(3) Add the Pectin-Sugar muxture to the warm water as it is being stilled with a paddle. Continue to stir and heat Boil vigoronsly to boiling. for a moment.

(4) Combine the acetate of soda and citric acid. Dissolve in a small portion

of kot water.

(5) Add the acetate of soda-citric acid solution to the kettle and then the 20 pounds of glucose. Heat to boiling again.
(6) Add the remainder of the sugar

(12 pounds), the fruit pulp (2 No 10 tons), and cook to 221° F, or to a good "sheet." (This temperature corresponds to about 78% total soluble solids at sea level. It is sufficient to cook the batch to 12° F, above the boiling point of water

at your factory.)

(7) If desired, color and flavor may be added, although flavor is seldom needed. The batch is poured at once into oiled or waxed paper-haed forms to the desired depth and allowed to stand until set. It is then cut to produce pieces of the desired size which may be crystallized, sanded, iced, or chocolate coated to produce extra fancy confections at low cost.

Note: Refined Corn Sugar may be sub stituted for all or a part of the cane or beet sugar given in the above formula.

Firm Pectin Honey Jellies for Slab Work

Ingredients

Water	31,	gal.
100 Grade Exchange Citrus		
Pectin	16	OZ.
Acetate of Soda (U.S.P.)	1	OZ.
Citric Acid (crystals or		
powdered)	2	oz.

Honey (82-83%	soluble	
solids)	20	lb.
Granulated Sugar	20	lb.
Color and Flavor	if de	sired

#### Directions

(1) Put 31/2 gallons of water in a kettle and heat hot (170° F.). (Open fire or steam-jacketed kettle may be used.)

(2) Thoroughly mex 16 ounces of 100 Grade Exchange Citrus Pectia with about 8 pounds of granulated sugar to which has been added the 1 ounce of Acetate

of Soda (U.S.P.),

(3) Add this mixture to the warm water as it is being stirred with a paddle. Continue to stir and heat to boiling. Boil vigorously for a moment.

(4) Add the remainder of the sugar (12 pounds) and cook to 219° F., or to a good "sheet." (This temperature cor responds to about 65% total soluble solids at sen level. It is sufficient to cook the batch to 7° F, above the boiling point of water at your factory.) Cool the batch to 170° F.

(5) Add the honey which should be ut a temperature of about 170 F. Mix thoroughly with the batch, then udd the acid solution. Pour on a slub at once. When the batch has set, the jellies are cut. They may be crystallized, sanded, iced, or coated with chocolate.

(6) This will produce about 50 pounds of candy.

Moderately Firm Pectin Coffee Jellies for Cast or Slab Work

#### Inquedients

Coffee Extract (see note) 21/2 gal. 100 Grade Exchange Citrus Peetm 07 Acctate of Soda (U.S.P.) 214 oz. Citie Acid (crystals or powdered) OZ. Glucose (43° Bé) 20 lb. Granulated Sugar 20 lb. Color and Flavor if desired

#### Directions

(1) Put 21/2 gallons of Coffee Extract in a kettle and heat hot (170° F.). (Open fire or steam jacketed kettle may be used.)

(2) Thoroughly mix 12 ounces of 100 Grade Exchange Citrus Pectin with about

6 pounds of granulated sugar.
(3) Add the Pectin-Sugar mixture to the warm Coffee Extract as it is being stirred with a paddle. Continue to stir

and heat to boiling. Boil vigorously for a moment.

(4) Combine the acetate of soda and citric acid. Dissolve in a small portion of hot water.

(5) Add the acetate of soda-citric acid solution to the kettle and then the 20 pounds of glucose. Heat to boiling

(6) Add the remainder of the sugar (14 pounds) and cook to 222°-224° F., or to a good "sheet." (This temperature corresponds to 75-78% total soluble solids at sea level. It is sufficient to cook the batch to 10°-12° F, above the

boiling point of water at your factory.)
(7) Add the color and flavor, if desired, then east into starch at once. This formula will produce about 48 to 50 pounds of candy. The finished piece may be crystallized, sanded, iced, or coated

with chocolate.

Note: Cooking the batch to 224° F. is recommended for slab work.

Moderately Firm Molasses Pectin Jellies For Cast or Slab Work

#### Ingredients

Water 21/2 gal. 100 Grade Exchange Citrus Pectin 19 04. New Orleans Molasses Glucose (43° Bé.) 5 lb. 15 lb. Granulated Sugar 20 lb. Citric Acid (crystals or powdered) 07. Color and Flavor as desired

#### Directions

(1) Put 21/2 gallons of water in a kettle and heat hot (170° F.). (Open fire or steam-jacketed kettle may used.)
(2) Thoroughly mix 12 ounces of 100

Ginde Exchange Citrus Pectin with about

6 pounds of granulated sugar.
(3) Add the Pectin-Sugar Mixture to the warm water as it is being stirred with a paddle. Continue to stir and heat to boiling. Bul vigorously for a monient.

(4) Add the 5 pounds of New Orleans Molasses to the kettle and then the 15 pounds of glucose. Heat to boiling

again.

(5) Add the remainder of the sugar (14 pounds) and cook to 222°-224° F., or to a good "sheet." (This temperaor to a good "sheet." (This tempera-ture corresponds to 75-78% total soluble solids at sea level. It is sufficient to cook the batch to 10°-12° F, above the boiling point of water at your factory.) Add the citric acid dissolved in a small amount of hot water.

(6) Cast into starch at once. formula will produce about 48 to 50 pounds of candy. The finished piece may be crystallized, sanded, iced, or coated with chocolate.

Note: Cooking the batch to 224° F. is recommended for slab work.

#### Chocolate Pudding Desert

23 parts corn starch 9 parts tapioca starch 18 parts cocoa powder 50 parts cane sugar Vanilla Flavor to suit.

The above powders are very carefully mixed. Four ounces when carefully cooked up with a pint of milk will make a delicious pint of chocolate pudding.

#### Gelatin Dessert Powder

Gelatin Powder (best grade)	80
Sugar Powder	450
Tartaric Acid Powder	10

Thickening of Jams, Preserves and Other Fruit Postes

For many specific uses, particularly in baking and for soda fountain use, true fruit as well as imitation fruit jams, preserves and pastes must be thickened. thickening is necessary to prevent leakage in pies and pastries and too rapid flow when used as coatings and dressings. Here Galagum fills a long felt want with a resultant lowering of costs in addition.

The method for unking 100 pounds of finished jam or preserves is as follows: Mix thoroughly 7 ozs. of Galagum with 35 ounces of cane sugar. The usual amount of sugar and fruit is boiled together in a steam-jacketed kettle. Start the stirring paddle when boiling begins and add VERY SLOWLY the above and add VERY SLOWLY the above mentioned mixture of Galagum and sugar. Heat up to 221° F. and then turn heat. Continue stirring until cool. If desired the jam may be worked on the cooling table, mixing it occasionally. The use of Galagum in this process increases the bulk or volume more than 5 per cent.

### Imitation Jellies

The corn syrup imitation jelly is made as follows: The 8 pints of water i brought to a boil. Add slowly with stir ring the 70 grams of Aacagum, which has been previously mixed with the 7 ozs of Cerelose. Bring to a boil and cook for one minute. Now add the certified

food color which has been dissolved in a little warm water. Then add the 7 lbs. of warm corn syrup. Str until completely mixed and at no time need the temperature be higher than 200° F. Transfer the jelly to pail, allow to cool down about 150° F. Then add with stirring the 35 grams of phosphore and and fruit flavor. The jelly will set in several hours or allow to set all might.

The imitation cane sugar jelly is made exactly the same way as the corn syring jelly with the exception that you may the 70 grams of Ancagum with about 10 per cent of the weight of cane sugar. This mixture will aid the Ancagum considerably in going into solution when added to the hot water.

The phosphoric acid used in the above formulae was made by dduting 85 per cent phosphoric acid with an equal volume of water. The fruit flavors used were of the fruit oil type and were dissolved in Glycopon XS.

Jelly (Non Sweating)

0.752-1%
0.5~1%
15 -20%
78-53%
0.03-0 04%

# Guava Jelly

Preparation of Juice:

Wash Guavas, and slice into small pieces with a sharp knife. For each pound of fruit add 2 pints of water and boil until soft (about 25 minutes), allow to stand until cold. Pour into cheece cloth bag and allow to drain piecesing to extract all juice. This juice is then diained without pressing thru a clean flannel jelly bag.

#### Making the Jelly:

Bring the juice to a boil, and then add the sugar. Continue bothing until the julying point has been reached, which is indicated by the flaking or sheeting from the spoon. The julying point of the guava is 108° C. or 226 ½° F.

> Kumquat Jelly 1 lb. Kumquats 1 lb. Sugar 1½ pints water

Wash kumquats, treated with soda, and then cut in halves. For each pound of fruit taken add 1½ pints water. Boil for 15 minutes then the kettle is covered and set aside for 15 hours. After again boiling for 5 minutes, remove from the stove, and allow to drain. Let this stand for one hour, then pour into a flannel jelly bag, press to obtain all possible juice, drip thin a bag to remove particles of fruit. The juice is then placed in a kettle and brought to a boil, at which time there is added 1 lb, sugar for each pound fruit taken. The jellying point is determined by dipping a spoon into the boiling solution, and then holding it above kettle allowing the syrip to dop. When it drops in flakes or sheets from the spoon pour immediately into clean, sterifized jelly glasses. When jelly is cold pour hot paraflin over it and store it away.

Fig Preserves 6 qts figs 2 ots, sugar

3 qts water
Add one cup soda to 6 qts, boiling
ater Plunge figs into hot soda solution

water. Plunge figs into hot sold solution and allow to remain until white, milky fluid is extracted (about 15 minutes) or until water is cold enough to plunge hand into comfortably. Put figs thru two cold water baths to ruses well.

Cooking. Drain figs thoroughly and add gradually to the syrup you have made by builing the sugar and water together 10 minutes and skimming. Cook rapidly until figs are clear and tender (about 2 hours).

#### Fig Jain

Select very ripe figs, wash and drain. Seeing side 3 dip of peeled figs add 2 dies suger, mash and cook to the proper consistency. When nearing the finishing point be careful not to scorch. If using a thermometer, cook to 222 F. or 106° C.

Grapefrint Preserves
1 lb, grapefrint peel

% lb. sugar 1 pt. water

2 slices of lemon

Preparation: Select bright fruit with a thek petl, wash carefully. Cut peel into strips or shapes. To I lb. of fruit add 2 pints of water and the lemon. But for 15 immites, change the water and but again. Repeat the process as often as is necessary to remove as much of the bitter of the peel as is desired. Remove the peel and the lemon from the water and drop them into a boiling syrup made by adding ¾ sugar to 1 pint water for each pound of peel taken and boiling until the sugar is dissolved. After the

and heat to boiling. Boil vigorously for a moment.

(4) Combine the acetate of soda and citric acid. Dissolve in a small portion of hot water.

(5) Add the acetate of soda-citric acid solution to the kettle and then the 20 pounds of glucose. Heat to boiling

(6) Add the remainder of the sugar (14 pounds) and cook to 222°-224° F., or to a good "sheet." (This temperature corresponds to 75-78% total soluble solids at sea level. It is sufficient to cook the batch to 10°-12° F. above the

boiling point of water at your factory.)
(7) Add the color and flavor, if desired, then east into starch at once. This formula will produce about 48 to 50 pounds of candy. The finished piece may be crystallized, sanded, iced, or coated

with chocolate.

Note: Cooking the batch to 224° F. is recommended for slab work.

Moderately Firm Molasses Pectin Jellies For Cast or Slab Work

#### Ingredients

Water		gal.
100 Grade Exchange Citrus		
Pectin	12	oz.
New Orleans Molasses	5	H.
Glucose (43° Bé.)	15	lb.
Granulated Sugar	20	lb.
Citrie Acid (crystals or		
powdered)	4	oz,
Color and Flavor	ns de	sired

#### Directions

(1) Put 21/2 gallons of water in a kettle and heat hot (170° F.). (Open fire or steam-jacketed kettle may be used.)
(2) Thoroughly mir 12 ounces of 100

Grade Exchange Citrus Pectin with about

6 pounds of granulated sugar.
(3) Add the Pectin-Sugar Mixture to the warm water as it is being stirred with a paddle. Continue to stir and heat to boiling. Boil vigorously for a moment.

(4) Add the 5 pounds of New Orleans Molasses to the kettle and then the 15 pounds of glucose. Heat to boiling acain.

(5) Add the remainder of the sugar (14 pounds) and cook to 222°-224° F., or to a good "sheet." (This temperature corresponds to 75-78% total soluble solids at sea level. It is sufficient to cook the batch to 10°-12° F, above the boiling point of water at your factory.) Add

the citric acid dissolved in amount of hot water.

(6) Cast into starch at once. formula will produce about 48 to 50 pounds of candy. The finished piece may be crystallized, sanded, iced, or coated with chocolate.

Note: Cooking the batch to 224° F. is recommended for slab work.

#### Chocolate Pudding Desert

23 parts corn starch 9 parts tapioca starch 18 parts cocoa powder

50 parts cane sugar Vanilla Flavor to suit.

The above powders are very carefully mixed. Four ounces when carefully cooked up with a pint of milk will make a delicious pint of chocolate pudding.

#### Gelatin Dessert Powder

Gelatin Powder (best grade)	80
Sugar Powder	450
Tartaric Acid Powder	10

Thickening of Jams, Preserves and Other Fruit Pastes

For many specific uses, particularly in baking and for soda fountain use, true fruit as well as imitation fruit jams, preserves and pastes must be thickened. thickening is necessary to prevent leakage in pies and pastries and too rapid flow when used as coatings and dressings. Here Galagum fills a long felt want with a resultant lowering of costs in addition.

The method for making 100 pounds of finished jam or preserves is as follows: Mix thoroughly 7 ozs. of Galagum with 35 ounces of cane sugar. The usual amount of sugar and fruit is boiled together in a steam-jacketed kettle. Start the stirring paddle when boiling begins and add VERY SLOWLY the above and add VERY SLOWLY the above mentioned mixture of Galagum and sugar. Heat up to 221° F, and then turn off heat. Continue stirring until cool. If desired the jam may be worked on the cooling table, mixing it occasionally. The use of Galagum in this process increases the bulk or volume more than 5 per cent.

#### Imitation Jellies

The corn syrup imitation jelly is made as follows: The 8 pints of water is brought to a boil. Add slowly with stirring the 70 grams of Ascagum, which has been previously mixed with the 7 ozs. of Cerelose. Bring to a boil and cook for one minute. Now add the certified food color which has been dissolved in a little warm water. Then add the 7 lbs. of warm corn syrup. Stir until completely nixed and at no time need the temperature be higher than 200° F. Transfer the jelly to pail, allow to cool down about 150° F. Then add with sturing the 35 grams of phosphore aerd and fruit flavor. The jelly will set in several hours or allow to set all night.

The imitation cane sugar jelly is made exactly the same way as the corn syrup jelly with the exception that you must he 70 grams of Aacagum with about 10 per cent of the weight of cane sugar. This mixture will aid the Aucagum considerably in going into solution when added to the hot water.

The phosphoric acid used in the above formulae was made by diluting 85 per cent phosphoric acid with an equal volume of water. The fruit thirous used were of the fruit oil type and were dissolved in Glycopon XS.

#### Jelly (Non Sweating)

	•
Agar-Agar or Pectin	0.752 - 1%
Sod. Algunate	0.5-1%
Sugar	15 20%
Water	78-53%
Citrie Acid	0.03-0 04%

#### Guaya Jelly

Preparation of Juice:

Wash Guavas, and shee into small pieces with a sharp kinite. For each pound of fruit add 2 pints of water and boil until soft (about 25 immites), allow to stand until cold. Pour into cheese cloth bag and allow to drain pressing to extract all juice. This juice is then drained without pressing thru a clean flannel jelly bag.

# Making the Jelly:

Bring the juice to a boil, and then add the sugar. Continue boiling until the jellying point has been reached, which is indicated by the flaking or sheeting from the spoon. The jellying point of the guava is 108° C. or 226½° F.

> Kumquat Jelly 1 lb. Kumquats 1 lb. Sugar 1½ pints water

Wash kumquats, treated with soda, and then cut in halves. For each pound of fruit taken add 1½ pints water. Boil for 15 minutes then the kettle is covered and set aside for 15 hours. After again

boiling for 5 minutes, remove from the stove, and allow to drain. Let this stand for one hour, then pour into a finnied jelly bag, press to obtain all possible jurce, drip thru a bag to remove particles of fruit. The jince is then placed in a kettle and brought to a boil, at which time there is added 1 lb. sugar for each pound fruit taken. The jellying point is determined by dipping a spoon into the boiling solution, and then holding it above kettle allowing the syrap to drop. When it drops in thicks or sheets from the spoon poin immediately into clean, sterilized jelly glasses. When jelly is cold pour hot parafilm over it and store it away.

Fig Preserves

6 qts figs

2 qts sugar 3 qts water

Add one cup soda to 6 qts, boiling water. Plunge figs into hot soda solution and allow to remain until white, milky fluid is extracted (about 15 minutes) or until water is cold enough to plunge hand into controllably. Put figs thui two cold

water baths to ruse well.

Cooking. Drain figs thoroughly and add gradually to the syrap you have made by bolding the sugar and water together 10 minutes and skinning. Cook rapidly until figs are clear and tender (about 2 hours).

#### Fig Jam

Scheet very ripe figs, wash and drain. To every gallon of peeled figs and 2 qts. sugar, mash and cook to the proper consistency. When nearing the finishing point be careful not to sorch. It using a thermometer, cook to 222 ° F. or 106° C.

Grapefruit Preserves

1 lb. grapefruit peel
3/4 lb. sugur
1 pt. water

2 slices of lemon

Preparation: Select bright fruit with a thick peel, wash carefully. Cut peel into strips or shapes. To 1 lb. of fruit add 2 pints of water and the lemon. Boil for 15 maintes, change the water and boil again. Repeat the process as often as is necessary to remove as much of the bitter of the peel as is desired. Remove the peel and the lemon from the water and drop them into a boiling syrinp made by adding ¾ sugar to 1 pint water for each pound of peel taken and boiling until the sugar is dissolved. After the

peel is added boil until the peel is transparent and the syrup sufficiently heavy.

# Peach Preserves

10 lb. peeled sliced cling stone peaches

7 lb. sugar 3 pints water 10 peach kernels

Bring sugar and water to a boil, add the peaches and kernels. Cook until the fruit is clear when lifted from the syrup. Pack in sterilized containers and seal.

## Orange Marmalade

3 lb. oranges

3 lemons

11/2 pint water 3 lb. sugar

Wash, remove the peel and seeds, cut-ting one half of the peel into very thin strips, and add it to the pulp and balance of the peel, which has first had the yellow portion grated off and has been passed through a food chopper with the pulp. Cover with water and let stand overnight. Boil for 10 minutes the next morning, allow to stand for 12 hours, add the anow to stime for 12 hours, and the sugar and again stand overnight. Cook it rapidly next morning until the jelly test can be obtained (about 222° F.). Cool to 176 F. pour into sterilized glasses, and send with paraffine.

# Green Tomato Mince-Meat

peck green tomatoes lb. raisins 21/2 lb. brown sugar 1/2 lb. snet or cocoanut tsp. ground cinnamon tsp. nutmeg

tsp. cloves 1/2 cup ... 2 tsp. salt. cup vinegar 2

Chop tomatoes fine and drain. Cover with cold water, heat thru and drain again. Add chapped raisins and other ingredients. Cook 30 minutes. Pack into sterilized jars and process 15 minutes.

#### Curry Powder (Spicing)

A.	
Coriander Seed	16 oz.
White Pepper	1 oz.
Cayenne Pepper	1/4 oz.
Turmeric	11/2 oz.
Ginger	1 oz.
Mace	1/2 oz.
Clove	1/4 oz.
Fennel	16 07

Celery Seed 1/2 oz. 1/2 oz. Cardamom Slippery Elm oz. R

Indian Curry Powder Coriander Seed 5 oz. 5 oz. Turmerie Cardamom 40 oz. Cayenne Pepper Fenugreek Seed 10 oz. 4 oz.

The above ingredients are mixed and allow to dry in a warm oven to drive off the moisture. It is then ground very fine and packed in tins.

## Coffee Extract

This is prepared by bringing 3 gallons of water to a boil and adding 11/2 pounds of Ground Coffee. The mixture is stirred well and set aside to draw for 10 minutes. The extract is then strained through a suitable cloth, or filtered, and will yield the needed 2½ gallons of extract.

#### Pineapple Icing

Pineapple (grated or crushed) 1 lb. Thicken to proper consistency with icing sugar. Heat to 110° C. and apply while warm.

Lemon	Icing
-------	-------

Hot Water	16	oz.
Sugar	120	04.
Lemon Grating or Juice	2	oz.
Glucose Syrup	4	oz.
Orange Icing		
Hot Water	16	oz.
Sugar	120	
Orange Grating or Juice		oz.
Glucose Syrup		oz.
		•
Maraschino Icing		
Hot Water	16	oz.
Maraschino Juice		oz.
Chopped Cherries (to suit)		
Sugar	120	oz.
Glucose	4	oz.
Coffee Icing		
Fresh Made Coffee	16	oz.
Sugar		oz.
Invert Suga-		oz.
Caramel Color		oz.

#### ⅓8 OZ. Vanilla Icing Hot Water 16 oz. 4 oz. 112 oz. 1/2 oz. Egg Whitee

Glucose

Sugar Vanilla

FOOD PRODUCTS		55	
Chocolate Icing		Sugar	96 oz.
Hot Water	16 oz.	Glucose	8 oz.
Sugar	96 oz.	Water	32 oz.
Melted Butter	4 oz.	1	
Melted Chocolato	16 oz.	Add syrup to beaten whi	ies, and near
Inverted Sugar	S oz.	up until desired consistency	is reached.
Home Made Icing		Royal Icing Beat light:	
Beat stiff:		Egg White	16 oz.
Egg Whites	32 oz.	leing Sugar	96 oz.
Salt	1/4 oz.	Juice of Lemon	1 oz.
Sugar	16 oz.	Cream of Tartar	1/8 oz.
Vanilla (to suit)	10 02.	Vamlla	√s 02. ¼ 0z.
Boil together to 236-240° F			74 Oz.
Sugar	104 oz.		
Glucose	8 oz.	Fruit Cake Shrii	10
Water	2 oz.	Bring to a boil:	
Add cooked syrup to beaten		Water	16 oz.
and beat until stiff. Add chop	oned femile	Glucose	12 oz.
nuts as desired.	pped traits,	Malt Extract Powdered	1/2 OZ.
nuts as desired.		Add:	/2 02.
		1	
Chocolate Fudge		Gelatine (dissolved)	1 oz.
**		Flavor to Suit	_
Bring to a boil:		Apply while hot to baked of	ake.
Chocolate	16 oz.	F-177-178-178-178-178-178-178-178-178-178	
Butter	4 oz.	â 1:	
Sugar	16 oz.	Cocoa leing	
Milk	16 oz.	Beat together until smooth	and glossy:
Glucoso	6 07.	Plastic Coconnut Butter	16 oz.
Cool to 120° F.		Invert Sugar	20 oz.
Then add and mix smooth		Water	12 oz.
Vanilla	1 07.	Cocoa	20 oz.
Sugar Icing	72 oz.	Icing Sugar	88 oz.
Egg Whites	2 oz.	Milk Powder	4 3/4 oz.
Mix smooth.		Salt	1/8 oz.
		Vanilla	1/2 oz.
Butterscotch Fudge	,	Marshmallow	
Cook to 235° F.:		Sonk together:	
Brown Sugar	64 oz.		21/
Milk	32 oz.	Gelatine Cold Water	31/2 oz.
Butter	8 oz.		13 oz.
Glucoso	1 1/2 oz.	Then heat to 140° F. and	
Cool to 120° F.	- /•	Hot Water	24 oz.
Then add		Invert Sugar	16 oz.
Milk	16 oz.	Icing Sugar	104 oz.
Lemon Juice	10 0z.	Vamlla	1 oz.
Salt	1/6 oz.	Beat stiff and use while	watm.
Butter	8 oz.		
Icing Sugar	128 oz.	Name and Administration of the Control of the Contr	
Burnt Sugar	1/4 oz.	Marshmallow and Meringu	e Powders
	A 02.	73 1 37 4	
Use Warm.		Formula No. 1	
		25 lb. Dried Egg Albu	men
Light Meringue Icin	, l	25 lb. Galagum C	
	6	40 lb. Corn Starch	
Beat until stiff:		5 lb. Skimmed Milk l	Powder
Egg Whites	32 oz.	5 lb. Powdered Alum	
Sait	⅓ oz.	Vanillin to suit.	
Vanilla	1/4 OZ.	Mix the above well and ru	n through a
Boil to 240° F.		fine mesh sifter.	

56 THE CHEMICA	L FORMULARI
Formula No. 2	Cool and mix the crystallized product
25 lb. Dried Egg Albumen 25 lb. Galagum C	Malt Diastase 3
10 lb. Tapioca Starch 35 lb. Cane Sugar (powdered)	
5 lb. Skimmed Milk Powder Vanillin to suit.	* Baking Powder
Mix the above well and run through	Sod. Bicarbonate 300 Calcium Dihydrogen Phosfate 33
a fine mesh sifter.	Sod. Hydrogen Pyrophosfute 405 Starch 262
Formula No. 3 25 lb. Dried Egg Albumen	
25 lb. Galagum C	Household Baking Powders
25 lb. Corn Starch 20 lb. Corn Sugar (powdered)	1,
5 lb. Skimmed Milk Powder	Sodium Bicarbonate 28 parts
Mix the above well and run through a	Mono Calcium Phosphate 35 parts Corn Starch 27 parts
fine mesh sifter.  In any of the above formulae, where	Mix the above powders thoroughly and
it is desired to reduce the amount of	store in airtight containers.
Galagum C, then the difference is made up with cane sugar.	2.
The above meringue formulae are to	Sodium Bicarbonate 28 parts   Calcium Acid Phosphate 29 parts
Take 5 oz. of meringue powder to 1	Sodium Aluminum Sulphate 19 parts
quart cold water and 3 lb. cane sugar.	Starch Corn 24 parts 3.
Put the cold water into a clean kettle, then add to it the sugar and meringue	Sodium Bicarbonate 28 parts
powder. Beat in the machine until the	Mono Calcium Phosphate 12 parts   Sodium Aluminum Sul-
required stiffness is obtained. For marshmallow whip take 2 oz. of meringue	phate 21½ parts
powder, 1 quart cold water, 3 lb. of cane	Starch Corn 38½ parts 4.
sugar and whip to the desired stiffness. Now dissolve thoroughly 2½ oz. of Gela-	Sodium Bicarbonate 28 parts
tin in 1/2 pint hot water. Add this slowly	Sodium Aliminum Sulphate 28 parts
to the beaten meringue, and continue to beat up until the desired consistency is	Corn Starch 44 parts
attained.	Bakers Baking Powder
* Flour, High Rising	5.
To increase the vol. yield of bread,	Sedium Bicarbonate 35 parts
etc., made from dough free from egg yolk or egg-yolk substitute and substantially	Mono Calcium Phosphite 9 parts Sodium Aluminum Sulphate 29 parts
free from fat, a phosphatide, c.q., lecithm	Corn Starch 27 parts
from soy beans, to the extent of 0.05-1% is incorporated in the flour.	6. Sodium Bicarbonate 35 parts
is inverporated in the inverse	Sodium Aluminum Sulphate 35 parts
* Improvement of Flour	Corn Sturch 30 parts
The addition of the following greatly	Sodium Bicarbonate 35 parts
improves baking properties of flour.	Calcium Acid Phosphate 36 parts
$(NH_4)_2S_2O_8$ 2.5-5% $CaH_4(PO_4)_2$ 2.5-5%	Sodium Ahmunum Sulphate 24 parts Starch Core 5 parts
Pot. Citrate 2.5-5%	8.
	Sodium Bicarbonate 28 parts Sodium Acid Pyrophosphate 20 parts
* Flour Improver	Mono Calcium Phosphate 22 parts
The baking capacity of flour is in- creased by adding 0.1-0.5 gm. of fol-	Corn Starch 30 parts 9.
lowing mixture to 1 kg. of flour:	Sodium Bicarbonate 27 parts
Asparagine 3 lb. Hydrogen Peroxide 10 lb.	Cream of Tartar 60 parts Corn Starch 13 parts
Hydrogen Peroxide 10 lb.	1 Cold States 10 batts

	۱	

10.		
odium Bicarbonate	27	parts
Cream of Tartar		parts
Tartaric Acid		parts
Corn Starch	22	parts
In these formulas mix th	e powde	ers well.

\* Mold on Food, Preventing The food is coated with glyceryl formate.

\* Fruit, Prevention of Mold On

1. Citrus fruit is treated with a warm solution containing 2 ounces each of Borax and soda ash per gallon, prefer-

ably under high pressure.
2. Dissolve in I gallon of water, 5 to 8 ounces of borax, and 1/2 to 1 ounce each of casem and glucose. Coat fruit, and allow to dry.

Eggs, Preservative	ror
Benzene	10,000
Crepe Rubber	500
Naphtha	10,000
Carbon Bisulfide	2,000
Sulfur	70
Painfhn Wax	500
Derris Root Extract	200
ACTION OF AN INCIDENT	

#### Lee Cream Powder

Dried Milk Powder	51
Sugar Powder	52
Sod. Carbonate	2
t'ream of Tartar	4 1
Vanillin	0.0

One pound of above makes 10 lbs. ice c resum

# Mayonnaise

Whole Eggs	4	
	16	
Liquid Pectin	21/2	OZ.
Mustard Powder (yellow)	1/4	oz.
Sugar	11/2	oz.
Salt	1	oz.
Vegetable Oil	1	gal.
Mayonnaise Flavor	2	cc.
Tincture ('apsicum (optional)	4	cc.
Lactic Acid	4	cc.
Vinegar	61/2	oz.
Water	61/2	υZ.

#### Mayonnaise

majonumisc	
Cottonseed Salad Oil	70.25
Egg Yolk	10.00
Vinegar (50 grain)	10.00
Water	3.90
Salt	1.45
Sugar	3.50
Mustard	0.80
White Pepper	0.10
mu.: A 1	

freezing, keeps well and has good flavor and appearance.

	nnaiso
Egg Yolk	8 oz.
Vinegar	8 oz.
Sugar	1 % oz.
Oil	96 oz.
Sult	11/2 oz.
Mustard	1/2 OZ.
Water	10 oz.

Build up and run on colloid mill. ----

Milk and Cream, Increasing Viscosity of

To increase the viscosity and improve the consistency of milk or cream, the maternal is heated to  $40 \cdot 42^{\circ}$  in 20-30 min , cooled to  $2 \cdot 3$  in 20-30 min , and held at 2 3° for 1 - 2 days.

#### \* Cream. Artificial

Cream, Artinenti	
Butter Fat	19
Vegetable Fat	10
Milk Powder	7
Sugar	0.75
Gelatin	1
Bornx	0.25
Water	62
Flavor	to snit

#### \* Breast Milk, Artificial

A substitute for human milk is prepd. by adding to unumal milk, or animal milk by adming to aminar man, or animar man, products, appropriate and s. of albinour, lactose, K<sub>2</sub>CO<sub>3</sub>, KCl, K<sub>2</sub>HPO<sub>4</sub>, Fe olente and entrates of Na, Ca and Mg. Thus, to a heated mixt, of whey 100, 25% cream 180 and water 720 cc, there may be added albinour 3.6, lactose 52, K<sub>2</sub>CO<sub>3</sub> 0 267, KCl 0.3, K<sub>2</sub>HPO<sub>4</sub> 0.232, Na citrate 0.5, Ca citrate 0.54, Mg citrate 0.12 and Fe oleate 0.006 g.

#### \* Milk Products, Preserving

A small proportion (suitably about 15%) of glycerol or other polyhydric alc. such as dimethylene and trimethylene glycol or propylene glycol is added to provent development of rancidity in milk, dried milk, cream, butter, etc.

#### Manufacturing Cream Cheese (Hot Process)

The new method of manufacturing Water 3.90
Sugar 3.50
Mustard 0.80
White Pepper 0.10
This formula gives good resistance to sets to a permanent condition which is not materially affected by temperature. Sweet cream of good flavor containing

40 to 42 per cent of milk fat is the basis for this cheese. From 3 to 5 per cent of soluble dry skimmilk is stirred into the solution ary saminina is serificed into the cream. Then 0.5 to 0.7 per cent of finely ground agar free from objectionable flavor or odor should be added to this mixture while it is being constantly stirred.

The mixture should then be heated to 180 to 185° F. and held for 5 to 10 minutes for the agar to dissolve. should then be cooled to 110° F. 0.75 per cent of common salt and 0.5 to 1 per cent of good commercial starter depending upon the rate at which acidity is desired in the cheese. The mixture should then be passed thru a coarse strainer and homogenized at 3,000 to 4,000 pounds pressure per square inch. The mixture should leave the homogenizer at the consistency of soft butter and slightly firmer than ice cream as it leaves the freezer.

The mixture should be placed immediately into the final molds before the temperature lowers to 100 or less because the finest body and texture is secured if the cheese is not mixed after the agar has set. The cheese can be chilled in the refrigerator to 70° and then placed in a 70° room for 10 or 15 hours for the acid flavor to develop.

The quantity of acid developed in the cheese can be varied not only by the percentage of starter but by the quantity of dry skimmilk. The more dry skimmilk the higher the acidity will be. Acid develops somewhat slowly in this cheese so that it may be necessary to increase the percentage of starter under special conditions.

When relish, olives, etc., are mixed with the cheese it is generally not necessary to use starter since the relish gives plenty of tartness and flavor to the cheese. The quantities used vary from 10 to 30 per cent. The cream can be homogenized at 120° thus making it possible to pack a much warmer cheese with less danger of the agar congealing before packing. It is desirable in such cheese to use fully 5 per cent of dry skimmilk to help prevent any whey drainage. If there is much juice from the relish it may be desirable to add it to the warm cheese before homogenization but such a procedure increases the acidity in the cream thereby causing excessive fat clumping. This may be offset by the use of lower homogenization.

\* Nuts, Removing Rancidity of

In order to remove rancidity and discoloration, rancid nut meats are immersed in a NaOH soln. (suitably of about 5% strength) and subsequently treated with a HCl soln. (suitably of about 1% strength), washed and dried.

\* Lard, Preventing Rancidity in The addition of 0.05-0.1% Gum Guaic to lard or other fats prevents rancidity.

#### \* Salt, Cooking and Fermentation

A salt mixt, contains cations of alkalı and alk, earth metals in a physiol, equil. such that it does not modify the surface tension of an electroneg, lipoid soln, and that the optimum colloidal state for org. albumin is reached. Examples contain NaCl 86.81, KCl 5.54, MgCl<sub>2</sub> 3.53, CaCl<sub>2</sub> 4.1 g., and NaCl 74.55, K tartrate 7.47, Mg lactate 8.15, Ca lactate 9.78 g. The salt mixts, are used in cooking, fermentation, tanning, etc.

#### Sherbets

13.5 lb. Sugar 23/4 to 3 oz. Sheragum Flavor, Water, Acid, Color and mix to make 5 gallons of mixture.

# 1. Directions if not pasteurizing:

Mix well 3 oz, or slightly less of Sheragam with all of the sugar of the mix. Add this to the cold water in the vat, agitating all of the time. Add the flavor and mix thoroughly. If the flavor contains a high sugar content, cut down on the amount of sugar added. The amount of sugar given is satisfactory when orange or lemon sherbets are made. This mixture requires no aging, but if aged overnight will give a smoother product.

Freeze with cold refrigerant and when the mixture has started to thicken slightly add the acid (3-4 oz. of 50% citric acid). When the mix is a little stiffer, add 2 quarts of regular mix. Draw when frozen or when the overrun reaches 25 to 30 per cent.

The regular formula used by the plant may be used. The only things to watch are-that the gum is mixed well with a large quantity of sugar and added slowly to the cold water, or milk if milk is used. Do not add the acid until the mixture is being frozen. The mix may be added any time. We always add the mix at the freezer because if the mixture is very acid, it may curdle the mix. 2. Directions if product is pasteurized:
The same rule is followed, but that
2½ oz. of Sheragum will be sufficient in
this case. Acid, color and flavor are not
pasteurized. Since heating brings out a
hitle flavor from the gum, the gum and
enough sugar to carry it should be left
out until the mixture is cooled.

# \* Sherbet (Water-Ice)

The following formula gives a smooth product of good stability,

(1) Prepare, in the form of a powder, the following ingredients, weighing and maxing same according to percentages given:

Per cent

(a) Corn Sugar	85 724
Agar	2 857
Pectin (160 grade)	4.286
Citric Acid Powdered	
Crystals	5.713
Gelatin	1.420
•	100.
or (b) Corn Sugar	87.517
Agar	2.872
Pectin (160 grade)	4.877
Citrie Acid	4.734
•	100.

(2) Prepare 100 pounds of ice mix, using 7 pounds of the above powder, 21 pounds sucross (beet or cane sugar), 20 pounds of fruit, and 52 pounds of water.

In preparing the ice mix, the 7 pounds

In preparing the ice mix, the 7 pounds of powder should be dissolved in 25 to 30 pounds of water and heated to boiling temperature, boiling not to exceed approximately one minute, as excessive boiling in the presence of the acid will reduce the jellying strength of the pectin. The solution thus prepared is then added to the balance of the mix. In case concentrated fruits (such as concentrated orange juice) are used, additional amounts of water will be necessary for diluting the fruit concentrate to normal strength. In addition to the ingredients listed, additional flavoring and coloring may be desirable or necessary, depending upon the fruit used. It should be mentioned that a good ice, smooth, palatable, of desirable flavor, and possessing good keeping qualities, should contain a uniform amount of acid, preferably 0.60 to 0.65 per cent titratable acidity, calculated in terms of citric acid. Also, air incorporated to the extent of 30 to 40 per cent of the original liquid content is generally considered as sufficient for the production of the most desirable ice from a commercial standpoint,

In the two examples of powder given above, the first will give a greater yield than the second. In both instances the agar should be ground to pass approximately a 40 mesh sereen. The pectin may vary in amount, depending upon the smoothness desired in the finished product and it will be understood that if a lower grade of pectin is used a corresponding increase in the amount will probably be required. In both examples the citric acid crystals should be ground to a powder and then mixed with the other ingredients.

#### Water Ices and Sherbets

The formulae give only the basis for the mature and do not attempt to specify flators and fruit juices to give the water ices or sherbets their characteristic flavors. The figures are given on the basis of 100 pounds of mix which is about 10½ gallons. The mix has a specific gravity of approximately 1.14 at 10°C, and weighs 95 pounds per gallon. The specific gravity varies greatly, depending largely upon the percentage of sugar and the temperature.

#### Water Ico

Cane Sugar	25.0 lb.
Corn Sugar	7.0 lb.
Agar	0.2 lb.
(3.2 ounces or 90 6	grams)
Gum Tragacanth or H	
grade India Gum	0,4 lb,
(6.4 ounces or 181.2	grams)
Water, Fruit, Fruit A	
Flavor, and Color	67.4 lb.
Overrun 20 to 25 per cer	ntTotal yield
13 gallons.	

# Sherbet Using Milk

Cana Sugar

13.5 gallons.

Corn Sugar	7.0	lb.
Ацаг	0.2	lb.
(32 ounces or 906 gra	m#)	
Gum Tragacanth or High-	•	
grade India Gum	0.2	lb.
(3.2 ounces or 90.6 gra	ms)	
Whole Milk	50.0	lb.
Water, Fruit, Fruit Acid,		
Flavor, and Color	17.6	lb.
Overrun 25 to 30 per cent-	Total	vield

#### Sherbet Using Ice Cream Mix

Sherbet	Using	TCG	Cream	MIX	
Cane Sugar				25.0	
Corn Sugar				7.0	lb.
Agar				0.2	lb.

(3.2 ounces or 90.6 grams)
Gum Tragacanth or Highgrade India Gum 0.2 lb.
(3.2 ounces or 90.6 grams)
Ice Cream Mix, without
Sugar or Gelatin 10.0 lb.
Water, Fruit, Fruit Acid,
Flavor, and Color 57.6 lb.

Overrun-25 to 30 per cent-Total vield 13,5 gallons.

The mixture should be prepared by first weighing most of the water or all of the milk, if any is used, leaving out enough water to dissolve the agar and to allow for fruit jnices, etc. The sugars should be thoroughly mixed with the powdered gum tragacanth or high-grade india gum and slowly poured into the water while the water is being agitated rapidly. Powdered agar is preferable to granular or shieds because it can be more readily dissolved. The powdered agar should be poured into 50 times its weight of boiling water while the water is being agitated rapidly. The water with agar should contime to boil for about five minutes when the agar will be completely dissolved. The hot agar solution should be added to the mix as if it were a hot gelatin solution. The gelatinization strength of agar is reduced by boiling in acid solutions, but it is only slowly altered by boiling in water, so it is important that fruit acid should be added to the mix after the agar. All other ingredients used should be added to the mix at this time and the total weight brought up to the required amount with water, making allowance for the fruit and fruit acids or juices which are usually added at the freezer.

There is no necessity of aging water ices or sherbets made with agar and gun as stabilizers because the action of each takes place within a few minutes. Evidence of a weak gel formation should be rendily observed at once if sufficient agar has been used, suce agar solutions set at 40° to 42° C, and since the temperature of the cold mixes is much lower.

Vanilla Bean Flavoring Powder 25 Parts Ground Vanilla Bean 74 Parts Confectioners Powdered Sugar 1 Part Oil of Bitter Almond

Mix the above ingredients very thoroughly. Place in sifter top cans and use as powdered flavor over ice cream, cercals and baking.

Vanilla	Sauce	Powder
---------	-------	--------

Corn Flour	100
Vanıllin	0.5
Yellow Food Color	0.05

Procedure for Washing and Sterilizing Freezers Using Steam and Chlorine

At the conclusion of the freezing operation drain the ice cream from the freezer. Rince the strainer, hopper, and outside of the freezer, particularly at the head, with cold water. Fill the freezer two-thirds full of cold water. Run one half minute and drain.

Fill the hopper full of water at 140° to 143° F, and add a half pound (1 cup full) of cleansing powder. Wash the strainer, hopper, and outside of the freezer with a brush. Drain the solution into the freezer, (the freezer should be at least two-thirds full) run one-half muute, and drain the freezer.

Remove the head, scrub with a brush, being certain to clean out the front bearing. Wash the bearing end of the dasher with a brush, remove from freezer, and wash. Replace dasher and head.

Fill the hopper full of water at 180° to 185° F, so that the screen is immersed. Let it stand 2 minutes to steultze the hopper and screen. Drain into the freezer, (the freezer should be at least two-thirds full) run one-half minute, and drain.

Partially close the freezer gate so that it is about one-fourth open. Turn steam into the freezer, through a special removable pipe, with sufficient force to give a noticeable blowing of steam from the fruit hopper opening. Steam until the steam condensate dripping from the freezer is above 180° F. This will require 3 to 5 minutes for a 10-gallon freezer and 5 to 8 minutes for a 25-gallon freezer. Open the gate and let the freezer stand intact until ready for use. Before using the freezer, fill the hopper with water at 100° to 110° F., making certain that the screen is covered. Add sufficient chlorine to give 100 pp.m. and stir well. If desired, the chlorine solution can be pumped into the hopper from a special tank. Drain the chlorine solu-tion into the freezer, operate the freezer for one-half minute, and drain. The freezer is then in excellent sanitary condition and ready for immediate use.

#### \* Vitamin Concentrate

A vitamin concentrate in tablet form, consisting of a pulverized and compressed blend of the following raw vegetables

containing vitamins A, B, C, D and E in substantially the following proportions:

	Pe	r cei	ıt
Spinach	10	to :	0.
Green Cabbage	5	to 1	5
White Cubbage	25	to 4	Ю
Lettuce	3	to	7
Carrot	20	to 4	10
11111111			

and dehydrated to less than 10% of their original moisture content.

For Fancy Cakes, Tea Cakes, Macaroons Preparation of the Narobin solution: Stir 10 grams Narobin powder (mixed with a little sugar to help solution) in one litre water, allowing about one hour for dissolving. (Note: the metric Kilo is equivalent to 2.2 pounds, and One Ounce is equivalent to about 28 grams).

#### Cakes:

- 12 Kilos Sugar
- 171/2 Kilos Flour 5 Kilos Butter
- 5 Kilos Raisins
- 2 Litres Eggs
- 5 Litres Narobin Solution
- 200 Grams Baking Powder with Orange or Other Flavor

#### Sponge Cakes

- 12 Kilos Sugar
- 18 Kilos Flour
- 5 Kilos Margarine
- 500 Granis Powdered Milk
  - 5 Litres Narobin Solution
  - 2 Litres Eggs
- 250 Grams Baking Powder

#### Cake No. 2:

- 6 Kilos Sugar
- 7 Kilos Flour
- 5 Litres Eggs
- 3 Litres Narobin Solution with Vanilla Flavor
- 2 Kilos Melted Margarine

#### Cake No. 3:

- 6 Kilos Sugar
- 7 Kilos Flour
- 5 Litres Eggs
- 3 Litres Narobin Solution
- 1 Litre Egg White and 1/2 Litre Narobin Solution, beaten together
- 30 Grams Ammonia (baking powder)
- 2 Kilos Crisco (a vegetable substitute for butter)

#### Cake No. 4:

- 6 Kilos Sugar
- 71/2 Kilos Flour
- 4 Litres Eggs
- 4 Litres Narobin Solution

#### Beat well together.

#### Macaroons:

- 6 Kilos Ground Nuts
- 15 Kilos Crystallized Sugar 5 Kilos Potato Flour
- 500 Grams Glucose
  - 2 K.los Glace Sugar
  - 4 Kilos Rice Flour
- 2 Latres Narobin Solution

Uses of Narobin in Connection with Eggs, in General Baking, Pastry Making, Sponge Cake, and Other Cakes

Here, by the use of Narobin solutions, a saving from 10 to 25% of eggs, can be effected. Aside from economy, Narobin appears to make the egg whites use, giving them body, and preventing lumping. Various formulae are given below, showing the use of Narobin solution to replace whole eggs, egg whites, etc., in various blends. For instance, formulas A and B are found to take the place of 20 quarts of whole eggs.

Autobin Solution is made up of 20 to 30 to 35 grams per litre of water, which solution replaces one egg by 50 grams and each white or yolk by 25 grams, as a general basis for use.

#### Formula A and Variations:

- 12 Ourts Whole Eggs
- 5 Quarts Fgg Whites
- 3 Quarts Naroban Solution (one onnce per quart water)

Mix the Narohin solution with the whites, then incorporate with the entire eggs (or yolks). Use in preparations the same as actual eggs. This formula takes the place of 20 quarts of whole eggs.

- 6 Litres Whole Eggs
- 2½ Litres Egg Whites
- 1½ Litres Naiolan Solution (30 grams Naiolan per litre water)

Can replace 10 litres of whole eggs. It is equally possible, with very good results, to use 5 litres whole eggs, 2½ litres egg whites, 2½ litres Narobin solution.

Note: Egg whites may be replaced by powdered egg albumen. This is particularly recommended in winter.

#### Formula B and Variations

- 10 Quarts Whole Eggs
- 5 Quarts Egg Whites
- 5 Quarts Narobin Solution (same strength)

This is found to replace 20 quarts of hole eggs.

5 Litres Egg Yolks

 2½ Litres Egg Whites
 ½ Litres Narobin Solution (30 grams Narobin dissolved in one litre warm water)

This takes the place of 10 litres of egg yolks.

Formula B is recommended for spice cakes, etc., giving better results than by use of egg yolks alone. In summer it is better to reduce the proportion of Narobin, as well as the quantity of egg whites.

#### Formula C and Variations

10 Quarts Egg Yolks

5 Quarts Egg Whites

5 Quarts Narobin Solution (same strength)

Narobin solution is prepared by dissolving 30 to 35 grams Narobin powder in one litre warm water. Fifty grams of this solution replaces one whole egg, and 25 grams takes the place of one yolk or one white.

#### Formula D and Variations

Dissolve in one quart of water from 1 to 11/4 ounces Narobin; and it will be noted that one egg can be replaced by slightly less than two ounces of this solution; and one egg yolk, or one egg white can be replaced by about one ounce of this solution.

For 100 whole eggs, formula for replacement is:

75 Whole Eggs

45 Ounces of the Narobin Solution

(Narobin Solution-30-35 grams in one litre warm water.)

For 100 egg yolks, formula for replacement is:

75 Egg Yolks

22 Ounces of Narobin Solution

For 100 egg whites, the formula for replacement is:

75 Egg Whites

22 Ounces of Narobin Solution

Use of less Narobin (both in quantity and strength of solution) is recommended in summer than in winter. This is because the composition of the egg differs in the seasons the fresh eggs in summer having more albumen than in winter; and correspondingly in winter they contain more yolk.

Formulas A, B, C and D should only serve as examples, and as definite start-ing points. Narobin gives better value

in connection with storage eggs, giving them substantially more adhesive power, and facilitating their emulsion.

# \* Chocolate Margarine

Cocoanut Oil 1800 lb. Cocoanut Oil (hydrogenated) 500 lb. Cottonseed Onl

In preparing a mix of these ingredients, the hydrogenated and unhydrogenated cocoanut oils are preferably first mixed together by churning them at a temperature of approximately 90° F., at which temperature the oils are freeflowing, and the agitation continuing over a period of approximately three minutes

The proportion of hydrogenated cocoanut oil used may vary considerably from the figure given above, keeping in mind the desired consistency and other characteristics of the final product.

After the eccounut and hydrogenated cocoanut oil have been mixed as above, thirty gallons of water at a tempera ture of about 46° F, are placed in the churn with the fats and the whole mass is agitated for about five minutes. Then the 300 lbs. of cottonseed oil, which should be at a temperature of about 80° F., are mixed in. At this point the mass will be in a flowable state. The important feature during this step is to prevent the oils from graining. The temperatures above are selected with this in mind but are not critical.

The next step is to pour this flowable mass into cold water maintained at a temperature of about 34° F. to crystallize the fats. This is accomplished by flowing the fatty mass into a stream of cold water, whereupon the fatty mass is broken up and quickly chilled to produce small globules or granules of fat. The stream flows for such a distance that the fat and water will remain together for preferably less than two minutes. It will be understood that the vegetable fats may, however, be crystallized in any desired manner.

The fat mixture, after being crystal-lized, is mechanically removed from the water and dumped into a large mass of water at a temperature of 67° F. This latter temperature is important, and for best results should not be permitted to vary by more than 2° F. either way. The fat, being in a highly subdivided state before being charged into the water, is rapidly and uniformly brought to very nearly the temperature of the water and at that temperature coalesces again into a large unitary mass. The purpose of charging the fat base into water is to hing it quickly and uniformly to the desired temperature. This may be also accomplished by tempering in the air to the same temperature as specified but not so satisfactorily as by the use of water.

After leaving the water bath, the fat is placed in a continuous working device. preferably one having screw blades, and is worked until the water content is brought down to about 9%. When this point is reached, the mass is removed to a butter worker, comprising a revolving table and a wooden roll, and is worked on this device until the moisture content is reduced to somewhat below 9%, preferably to about 7%. The exact manner of working is not critical, neither is it necessary to use the specific types of machines mentioned above. Since the object of this working is to reduce the moisture content, it is evident that any device which will accomplish this object will be operative. However, the particular arrangement discussed above, or an equivalent thereof, has the virtue that all particles are properly worked so that the tendency for white particles to appear in the finished product is lessened.

After the moisture content has been reduced and the mass has been thoroughly worked to maintain all parts of the mass at the same temperature, so as to chiminate most, if not all, of the hard particles, the material is placed in a temperature of about 64 to 68° F. for from twelve to eighteen hours.

It is desirable to work or mix the fatty material with the milk and aqueous choso-late syrup immediately after the moisture content has been reduced to the proper amount, but if this can not be done because of insufficient equipment, the fatty material must be kept under close temperature control in a tempering room.

After the tempering is finished, the material is mixed with milk, for example, about twenty gallons of milk for each 2600 pounds of fatty material.

Preferably, the milk should be slightly acid. This may be accomplished by adding a suitable amount of lactic acid culture and ripening the milk to about .85% acidity. At the time that the milk is added, a suitable amount, for example, about 3% by weight of an emulsifying agent should be added. These ingredients are then thoroughly worked together at room temperature.

About 1560 lbs. of a suitable chocolate syrup, also at ordinary room temperature, are then added and thoroughly

worked into the mass, while the fats of the base are in a solidified state, that is, without the application of heat. At this time about 1907 by weight of salt, based on the total weight of the mix, is added. After these ingredients have been worked together until the mass is smooth and of suitable texture, the mass is sprend in thin layers to permit it to reach uniform temperatures in the shortest possible time, and is chilled to render it enpuble of being printed. The product may then be printed and packed for shipment and sale. If the product is to be packaged in glass or other similar containers, how ever, this chilling step is unnecessary

The chocolate bearing material used should be in the form of an aqueous symp. A syrup of the following formula is satisfactory:

	•	I,	ercent by
			weight
Sugar			62
Cocoa			12
Chocolate			7
Salt			0.2
Vamilla			0.01
Writer	balance, or	about	18%

The combitying agent to use is one commonly sold under the name of 'Emargol.'? This is a complex futly mixture consisting of approximately 50 to 55% of moisture and 45 to 50% by weight of fatty matter. The active enablishing agent in the fatty matter is monostemyl glycerine sodium sulpho acctate, which is present in the mixture to the extent of approximately 15 to 20% by weight.

The product of this process is a sub-stantially permanent and homogeneous emulsion of an edible vegetuble fut and an aqueous chocolate-bearing syrup, which is of smooth uniform texture and of semi-sold consistency and spreadable like bitter. The flavor of the chocolate predominates over that of the other ingredients, thus making a new product entirely different from any spread for bread, cake, pastries of the like previously known.

#### \* Cheese, Pastcurizing

The process of treating soft acid cheese having a pH of about 3.5 to 5 which comprises, adding an amount of an alkaline substance to the cheese to bring its pH to about 5.5 or 6.5, pasteurizing the mixture and then adding an amount of an acid substance to the cheese to bring its pH back to about 3.5 to 5.

#### Cultured Milk

Three different organisms are commonly used in the manufacture of cultured milk drinks in this country. The most common product is that made by souring milk under control conditions with pure cultures of S. lacticus. Some manufacturers prefer a heavy body and a sharper flavor which they secure by adding a small proportion of L. bulgarious starter to that made with S. lacticus. For the acidophilus drink a third organism is used called L. acidophilus. All three of these starters can be secured from any commercial culture laboratory.

In some cases no butterfat is added. but a much more pulatable product can be secured by the addition of sufficient cream to make a total fat content of 1-2 per cent.

# Essential to Have Good Starters

Probably the most essential requirement for the successful manufacture of cultured milk is that the starter be kept This means that proper facilities must be available for growing the cultures, and a competent person must be in charge. Even with the best of care, starters occasionally "go off" and need to be replaced with new stock.

Mother cultures should be grown in the laboratory. From these mother cultures the bulk cultures can be set. In no case should the attempt be made to carry starters by transferring from one vat or can to another. The transfer should be carefully made, using only sterile equipment, from the mother culture to what is to be the next mother. Since the preparation of the three starters varies somewhat each one will be considered separately.

Preparation of S. Lacticus Starter A. Mother culture.

- 1. Use only high quality skim milk. 2. Place milk in glass container such as fruit jar and heat to 190° F. for 30
  - 3. Cool slowly to 72° F.
- 4. Using sterile spoon or pipette transfer about 10 cc. of the last mother culture to each quart of the sterilized milk.
- Cover bottle immediately.

  5. Incubate at about 72° F. for about 18 hours or until curd is well set up. 6. Place in 40° F. room until used.
- B. Bulk starter.

minutes.

- Use only high quality skim milk.
   Heat to 180° F. for 30 minutes.
   Cool to 72° F.

- 4. Add 11/2-2 per cent of the mother culture and mix well.
- 5. Incubate at about 72° F. for 18 hours or until acidity of about .75 per ceut is reached
- 6. Break curd and cool immediately to at least 50° F. by pumping over surface cooler.

Preparation of L. Bulgariens Starter A. Mother culture.

- 1. Use only high quality skim milk.
- 2. Place milk in glass container such as fruit jar and heat to 190-200° F. for 30 minutes.
  - 3. Cool slowly to 100° F.
- 4. Using sterile spoon or pipette transfer about 10 cc. of the last mother culture to each quart of the sterilized milk

Cover bottle immediately.

5. Incubate at 100° F. for about 18 hours or until firm card is formed.

6. Place in 40° F, room until used.

B. Bulk starter

In case only small quantities of bulgarlac are to be made it will not be necessary to prepare any bulk starter of the bulgaricus culture, as a sufficient amount of the mother culture can be prepared to supply the quantity needed to mix with the lactic starter. Otherwise proceed us follous.

- Use only high quality skim milk.
   Heat to 190° F, for 30 minutes.
   Cool to 100-105° F.

- 4. Add 11/2-2 per cent of mother culture.
- 5. Hold at 100° F, for 18 hours or until acidity of about 1.00 per cent is obtained.
- 6. Break curd and cool immediately to at least 50° F. by pumping over surface

Occasionally bulgarious starter is sold for a cultured milk drunk, but its flavor is so sharp and its body so viscous that it is better to mix it with the lactic culture. A desirable drink can be prepared by adding one part of the bulgarious to nine parts of the lactic culture together with the amount of cream necessary to supply 2 per cent fat in the finished product

This product has the advantage of a distinct acid flavor, a smooth and fairly heavy body with little tendency to whey

Preparation of L. Acidophilus Starter

The preparation of acidophilus cultures requires considerable care as slight contamination will ruin the culture.

# A. Mother culture.

- 1. Sterilize selected milk in autoclave by heating to 240° F. for 15 minutes.
- 2. Cool to 100° F.
- 3. Add about 10 cc. of mother culture using sterile pipette. Cotton plug should be flamed before returning to flask.
  - 4. Incubate at 100° F. for 18 hours.
- 5. Use immediately if possible; otherwise store at about 50° F.

Acidophilus cultures should be examined microscopically occasionally to make sure the culture is pure.

#### B. Bulk starter.

- 1. Use selected milk.
- 2. Heat to boiling or slightly higher for 30 minutes.
- 3. Cool to about 100° F., hold 30 unnutes and ngain heat to boiling for 10 minutes.
- 4. Cool to 105° F.
- 5. Add 1-11/2 per cent mother culture.
- 6. Incubate at 105° F. for 18-20 hours or until an acidity of about .70 per cent is reached.
- 7. Cool as rapidly as possible to 50°F. Care must be taken to keep the temperature up to at lenst 100°F, during the menhation period. All possible sources of contamination should also be controlled as the culture must remain pine. These factors are so important that specially constructed vats are necessary for the successful manufacture of adophilus milk on a commercial less.

L acidophilus cultures may be stored at 40° F, or lower for several days without affecting the number of living organisms

#### Churned Buttermilk

Catering to the ideas of certain individuals who believe that the products and practices of our childhood are better than those of today, many dealers have placed on the market within recent years a type of fermented milk termed churned buttermilk. This product has been mide in numerous ways, but in general there are three methods.

Probably the more common method is to ripen thoroughly and pasteurize a 2-per cent milk to about .75 per cent acidity. The ripened milk is then churned at a sufficiently high temperature to produce butter granules in the usual length of time or even shorter. The churning stopped when the granules are about the size of small rice grains. The buttermilk is then pumped over a cooler and bottled. If butter coloring is added to the milk before churning a more distinct granule will be obtained.

The second method is to churn a good grade of highly colored cream until butted granules of desirable size are secured. The granules are then chilled in a 40° F, room until firm and are then added to starter that has been cooled to at least 50° F, in sufficient quantities to be visable in the bottle. A small quantity of cream added to the starter will improve the flavor. The main objection to this method is the fact that the fluished product lacks the buttennik flavor. Its nam advantage is in the reduced volume of cream that must be channed.

Another method is to ripen 8-10 percent pastemized sweet cream to an neighty of about 35 per-cent. Butter color is added and the mixture chained until ginnules of the proper size are secured. Enough cooled starter is then added to bring the fat content down to about 1 percent. This gives a product of good flavor and fairly light body. The advantage of this method over the first is the greater case of charming and the reduced volume of cream that must be handled in the church.

#### Sour Cream

Commercial sour cream sometimes called Jewish cream, is the heavy budget, smooth textured product of high neid flavor secured by processing and upraining sweet errain under control conditions. It is used as a spread for bread, as a dressing tor vegetables, and in the making of sances of various kinds.

There are several successful methods for preparing som evenin. Variations in plant coupment and plant conditions make it impossible to suggest a method applicable to all plants. Three general rowedures will therefore be given.

- Method for making sour cream without the use of a viscolizer or homogenizer.
  - 1. Using enzyme
    - n. Pastenrize the cream (18-20 per cent fat) by heating to 175° F. for 30 minutes.
    - b. Cool to 85° P. and add 3 per cent starter and 5 ec. of rennet (diluted with 30 volumes of water) to each 100 pounds of milk.
    - c. Pour cream into shotgun cans.
    - d. Inculate at 85° F. until a firm curd is formed.
    - c. Cool rapidly without stirring by placing can in ice water or 40° F. room.

This is a fast method for making a sour cream of good body.

- 2. Using cheese card
  - a. Pasteurize 32 per cent cream by heating to 145° F. for 30 minutes and cool to 72° F.
  - b. Add 3 per cent starter and incubate at 72° F. for 18 hours.
  - c. Mix 4 parts of soured cream with 1 part of cottage cheese curd and 1.5 parts of good starter which have been previously mixed and strained to remove curd particles.
- 3. Using skim milk powder
  - a. Add 3 per cent skim milk powder to 20 per cent cream.
  - b. Raise temperature gradually to 145° F. with constnut stirring. Hold 30 minutes at 145° F.
  - c. Cool to 72° F. and add 3 per cent starter and ½ cc. remet (diluted with 3 volumes of water) to each 100 pounds of milk.
  - d. Place in shotgun cans,
  - e. Incubate 15 hours at 72° F.
  - f. Cool without stirring by placing can in ico water or 40° F. room.
- B. Method of making sour cream, using viscolizer or homogenizer.
- 1. Pasteurize 18-20 per cent cream at 180° F. for 30 minutes.
- 2. Homogenize at 180° F. using 3,000 pounds pressure on one valve. (Be sure homogenizer is thoroughly washed and sterifized previous to use.)
- 3. Cool to 72° F, and add 3 per cent starter.
- 4. When acidity of .6-7 per cent has been reached package and store at  $40^{\circ}$  F.

A slightly heavier body can be secured by adding 2 or 3 per cent of milk powder to the cream; or enough concentrated skim milk to increase the serum solids 2-3 per cent; or .25 per cent of high grade gelatin.

A better body can also be secured by ripening the cream in the final container if such a procedure can be made practical.

#### Brick Cheese

Perfectly sweet milk is set in a vat at 86° F. with sufficient reunct to congulate in 20 or 30 minutes. The curd is cut with Cheddar card knives, is then heated to 110° or 120° F., and is stirred constantly. The cooking is continued until the curd has become so firm that a handful squeezed together will fall apart when released. The curd is then dipped into the mold, which is a heavy rectangular

box without a bottom and with slits sawed in the sides to allow drainage. The mold is set on the draining table, a follower is put on the curd, and one or two bricks are used on cach cheese for pressure. The cheeses are allowed to remain in the molds for 24 hours, when they are removed, the entire surface rubbed with salt, and the cheeses pied three deep. The salting is done each day for three days, after which the cheese is taken to the ripening collar, which should be comparatively moist and have a temperature of from 60° to 65° F. Repening requires two months.

#### Brie Cheese

This is a soft, rennet cheese made from cows' milk. The cheese varies in size and also in quality, depending on whether whole or partly skinimed milk is used. The method of manufacture resembles closely that of Cumembert.

The milk used is usually perfectly fresh. It is not uncommon, however, to mix the evening's milk, when kept cool overnight, with the morning's milk. Some artificial coloring matter is added to the milk, which is then set with remot at a temperature of 80° or 85° F. After standing undisturbed for about two hours, the curd is dipped into forms or hoops, of which there are three sizes in common use. The largest size is about 15 inches in diameter, the medium size about 12 inches in diameter, and the smallest size about 6 inches in chameter, all varying in height from 2 to 3 inches. After diamage for 24 hours without pressure being upplied, the hoops are removed, and the surface of the cheese is sprukled with salt. Charcoal is sometimes mixed with the salt used. The cheese is then trans-ferred to the first enring room, which is kept dry and well ventilated. After remaining in this room for about eight days the cheese becomes covered with mold. It is then transferred to the second enring toom or cellar, which is usually very dark, imperfectly ventilated and has a temperature of about 55° F. The cheese remains there for from two to four weeks, or until the consistency and odor indicate that it is sufficiently ripened. The red colorafinally acquires has been attributed to an organism designated Bacillus firmaticus. The ripening is due to one or more species of molds which occur on the surface and produce enzymes, which in turn cause a gradual and progressive breaking down of the casein from the exterior toward the center. The interior of a ripened

cheese varies in consistency from waxy to semiliquid and has a very pronounced odor and a sharp characteristic taste,

#### Brinza Cheeso

This cheese from sheep's milk, or a maxture of sheep's and goats' milk.

The cheese is made in small lots, from 2 to 4 gallons of fresh milk being used at one time. This is put into a kettle and when the temperature of the milk is from 75° to 85° F. sufficient rennet is added to obtain coagulation in 15 minutes. The curd is broken up and the whey dipped, and the curd is placed in a linen sack and allowed to drain for 24 hours. It is then cut into pieces and placed on a board, where with frequent turnings it is allowed to remain until it commences to get smeary, which requires about eacht days. The pieces are then laid one on top of another in a vessel holding from 40 to 60 pounds, where they remain for 24 hours, after which they are removed, the rand cut away, and the curd or partially enred cheese broken up in another vessel. After 10 hours salt is stirred in and the enid run through a mill, which cuts it very fine, when it is packed in a tub with beech shavings.

#### Camembert Cheese

This is a soft, rennet cheese made from cow's milk. A typical cheese is about 4¼ inches in diameter, three-quarters of an inch or 1 inch thek, and in the market in this country is usually found wrapped in paper and inclosed in a wooden box of the same shape. The cheese usually has a rind ubout one-eighth of minich in thickness, which is composed of molds and dried cheese. The interior is yellowish in color and wavy, creamy, or almost finid in consistency, depending largely upon the degree of ripeness.

Camembert cheese is made from whole milk or from milk slightly skinimed. It is not advisable to skim the milk unless it tests more than 3.5 per cent butterfat. The temperature of setting is from 78° to 87° F., and the quantity of rennet added for this purpose is sufficient to get the desired degree of firmness in from two to five hours. The card is then transferred, usually with as little breaking up as possible, to perforated tin forms or hoops about 4½ inches in diameter and the same in height. These rest upon rush mats, which permit it free dramage. The fliling of the forms may be done at two or three different times, short intervals being necessary for the curd to settle.

of about 2 quarts of milk. After draining for about 18 hours, preferably in a room having a uniform temperature of 65° or 70° F., the cheese is turned. This is repeated frequently for about two days, when it is removed from the forms and salted on the outside. After 24 hours the cheese is carried to the curing rooms, which are maintained at temperatures of from 53° to 59° F. and with a high relutive lumidity. Curing the cheese is the most difficult part of the manufacturing process, for not only must there be n uniform and progressive development of the ripening agents, but the enril must be gradually desiceated at the same time, Proper conditions of humidity and temperature must be maintained and subject to regulation in order to favor the the needful mold. development of Penicellium camemberts, the bacteria, and yeasts. Although the growth of the mold is necessary in order to bring about a gradual breaking down of the cusein, this growth should not be too vigorous and luxuriant; otherwise the product will be rendered unfit for commercial purposes. Following the growth of the mold, other organisms develop, giving the resultant cheese a reddish appearance instead of a white and blue, as is the case in the mittal mold fermentation. From 15 to 20 days are required to bring about the proper balance between the various forms of lite. At the end of that time the cheese is allowed to complete its ripening at the lower limits of the indicated tem peratures and with a minimum of ventilation.

#### Cheddar Cheese

The milk, morning's and evening's mixed, is set at 85° F, with sufficient remet to congulate to the proper point in from 25 to 40 minutes. At the time of setting the milk should have an accidity of about 0.18 or 0.20 per cent. Color may or may not be used. The curd is cut when it breaks evenly before the flager. The curding is done with curd knives made up of blades set about one-third of an inch apart in frames. In one frame the knives are set perpendicularly and in the other horizontally. When well cut the card is in uniform cubes of about one-third of an inch.

After being cut, the curd is heated slowly and with continued stirring until it reaches a temperature of from 96° to 108° F. With the use of mechanical agitators, as is the common practice, the curd should be heated about 4° higher than when stirring is done by hand. After heating, the stirring is continued

intermittently until the curd is sufficiently firm. This is determined by squeezing a handful, which should fall apart immediately on being released. The whey is then drawn. At the same time the acid should have reached about 0.20 per cent, or one-fourth of an inch, the latter of which is determined by measuring the length of strings when the curd is touched to a hot iron. The curd is then matted about 4 inches deep, sometimes in the bottom of the vut, sometimes on racks covered with a coarse linen cloth. After it has remained there long enough to stick together it is cut into rectaugular pieces easy to handle, which are turned frequently and finally piled two to four deep; in the meanwhile the temperature of the curd is kept at about 90° F. When the curd has broken down until it has the smooth feeling of velvet, which requires from one to three hours, it is milled by means of a muchine, which cuts it into pieces the size of a finger. It is then stirred on the bottom of the vat until whey censes to run, which requires from one-half to one and one-half hours, when it is salted at the rate of 2 or 21/2 pounds of salt to 100 pounds of milk. It is then ready to be put into the press. The curd is put into tinned-iron hoops of the proper size, which are lined with cheesecloth bandages. The hoops are put into presses and great pressure is applied by means The next morning the cheese of screws. is removed from the hoops and put on shelves in a curing room. Formerly it was kept in a curing room as long as six months, but at the present time it is covered with a coat of paraffin and put into cold storage when from 3 to 12 days old. There is a growing demand on the part of consumers for mild cheese, and consequently ripening must be carried on at a temperature below 50° F.

An important point in the process of manufacturing Cheddar cheese is the development of the desired quantity of acid, which is responsible for the proper breaking down of the curd before milling and salting. The maximum quantity of acid that can be developed in the whey without injuring the texture of the cheese should, therefore, be aimed at. It is very probable that too much weight has been placed on the desirability of a maximum development of acid, and that practically as good cheese can be produced without the high acid.

Some of the details in the manufacture of Cheddar cheese are varied to some extent, and other names may be used to designate the cheese so made. A stirred-curd cheese is one in which the curd par-

ticles are not allowed to mat together after the whey is drawn. The curd is stirred occasionally to prevent this matting process, but it differs from the sweet-curd cheese, as acid is allowed to devoloped or acting and pressing. Formerly a comparatively large quantity of stirred-curd cheese was made, but very little, if any, is made at the present time.

A washed-curd cheese varies from the neiglar Cheddar process in having the milled curd subjected to cold water for a short period. This process is evidently practiced to force the curd to take up a small percentage of the water and increase the yield. It results in a cheese which apparently breaks down or ripens much more rapidly than cheese made in the ordinary way. This ripening is very likely not due to the excess of moisture but to some other unexplained reason. Some States have prohibited the use of the State brand on washed-curd cheese.

#### Cheshire Cheese

This cheese is one of the oldest and most popular of the English varieties. It is a rennet cheese made from whole milk of cows, and is named for Chester County, England, where it is largely produced. It is made in cylindrical shape. from 14 to 16 inches in diameter, and weighs from 50 to 70 pounds. In making this cheese sufficient annatto is used to give the product a very high color. The process of manufacture varies in detail in different sections, Perfectly sweet milk, night's and morning's mixed, is set at a temperature of from 75° to 90° F. In one hour, the curd is cut usually with an instrument in which knives are set in a frame to cut cubes 1 or 11/4 inches square. This is pushed down through the curd and finally worked back and forth at an angle. This is continued for about an hour, or until the particles of curd are the size of peas. The curd is then allowed to settle and mat on the bottom of the vat for about an hour, when it is rolled up to one end, weighted down, and the whey drawn, after the desired degree of acidity has been obtained. The curd is cut in pieces of the right size to handle and is piled on racks. It is then run through a curd mill, salted at the rate of 3 pounds to 1,000 pounds of milk, and put into a hoop having a number of holes in the side, through which skewers can be thrust into the cheese to promote drainage. The cheese in the hoop is put into a heated wooden box called an oven, and sometimes light pressure is applied, the pressure increasing gradually until it reaches about 1 ton. The curing cellar or room is about 60° to 65° F. The time required for thorough ripening is from 8 to 10 months.

#### Cottage Cheese

Cottage cheese is sometimes made with a small amount of rennet, and the curd is heated to from 118° to 125° F. It may be made on a small or a factory scale. With this method the skim milk is pasteurized, cooled to 70° or 80°, and 1 to 5 per cent of a starter added. Rennet is then added at the rate of 1 c.c. per 1,000 pounds of milk. The curd is allowed to develop an acidity of about 0.55 in from 6 to 10 hours. The congulum is then cut into 1/2-inch cubes. Water at a temperaan hour and the temperature of the wash water than gradually raised to 120°. The curd is then stirred until it will stand without breaking. It is then gradually cooked to a temperature of 118° to 126° in the course of one and one-half to three When the curd may be squeezed in the hand and still retain its shape, the whee is withdrawn and the curd is washed two or three times in cold water. After the washing the water is withdrawn, and the curd ditched along the side of the vat or kettle, and drained for one hour. It is then placed in a cooler for 12 hours. To each 100 pounds of curd, 70 pounds of a mixture of milk and cream containing 10 per cent cream is added. The curd is then stirred for a few minutes. After creaming the cheese is placed in a cooler at 30° to 40° until ready to use or ship.

When the cheese is made on a factory scale a drier product is desired in order that it may be marketed successfully. For this reason the curd is generally cooked at a higher temperature than when made on a small scale. The main equipment necessary for making cottage cheese on a factory scale is a pasteurizing outfit and a channel-bottom Cheddar vat. Ordinarily from 5 to 10 per cent of a good lactic starter is added to skim milk, after which the milk is allowed to ripen at a temperature of 70° to 80° F. until curdled. The curd is then cut into cubes and gradually heated to from 115° to 125° in 30 to 45 in 30 to 45 minutes. When the 125 in 30 to 35 minutes. When the whey has been removed, the curd is washed with cold water, drained, and piled along the sides of the vat. Ordipiled along the sides of the vat. narily the cheese is salted at the rate of 3 or 4 ounces per 100 pounds of milk. Often the cheese is mixed with cream and then marketed in small, single service, paraffined paper containers, or in butter tube.

With milk of a good quality a yield of 15 to 18 pounds of cheese per 100 pounds of skim milk is obtained. Cottage cheese should always be kept in a refrigerator or in a cooler until disposed of.

#### Cream Cheese

Genuine cream theese is made from a rich cream thekened by souring or from sweet cream threkened with rennet. The cream for this cheese should always be pasteurized. This thickened cream is put into a cloth and allowed to drain, the cloth being changed several times during the draining, which requires about four days. It is then placed on a board covered with a cloth, sprinkled with salt, and turned occasionally. It is ready for consumption in from 5 to 10 days.

Another variety of cream cheese is made from cream with a low content of butterfat (6 or 8 per cent). A small quantity of a lactic-acid starter is added to the cream, and after the mixture is warmed to from 70° to 76° F. and thoroughly stirred, rennet is added at the rate of from 1 to 11/2 ounces of commercial liquid rennet to 1,000 pounds of cream. Usually the cream is placed in shotgun cans holding about 30 pounds each. After setting for about 18 hours, the curd is poured, with as little breaking as possible, upon draining racks covered with cloths. After a few hours' drainage the cloths are drawn together, tied, placed upon cracked ice, and allowed to remain overnight. The curd is then pressed, salted, and worked to a paste by means of special machinery or by suitable substitutes. The cheese is then molded into pieces weighing from 3 to 4 ounces, wrapped in tin foil and, without curing, placed upon the market. The standard package of cream cheese is 3 inches by 2 inches by 1 inch. It is a mild rich cheese which is relished most when eaten a few days after it is made. Cream cheese is now quite extensively made in the larger factories of the United States, where the ever-increasing demand for it makes it one of the most popular varieties of soft cheese.

#### Edam Cheese

The perfectly fresh milk is set at 82° to 84° F.; color is added and sufficient rennet is used to coagulate the milk in 30 minutes. The curdled milk is divided evenly with a knife. After 20 minutes the whey is partly removed. The curd is further divided; after 10 minutes another portion of the whey is removed and stir-

ring is resumed for 10 minutes. Then the temperature of the mixture is increased to \$2^{\circ}. The curd is now allowed to settle and the whey removed; then the layer of curd is out into pieces, each part having the size of a cheese. These are left to settle in the molds, and they are then turned a few times; after being wrapped in cloth they are pressed two or three hours. After this they are salted, either by rubbing in salt and putting them in molds without lids, or by immersion in brine for three days. They are then stored for ripening and turned at intervals, which is the cause of their flattened shape. When they are a few weeks old they are marketed and the ripening process continues in the warehouses of the cheese merchants.

#### Emmenthaler (Domestic Swiss) Cheese

This is a hard, rennet cheese made from cows' milk, and has a mild, somewhat sweetish flavor. It is characterized by holes or eyes which develop to about the size of a cent in typical cheeses and are from 1 to 3 inches apart. Cheese of the same kind made in the United States is known as Domestic Swiss, and that made in the region of Lake Constance is called Algau Emmenthalor.

There is a slight difference in manipulation of the milk in making Emmenthaler cheese in this country as compared with Switzerland. In the latter country the evening's and morning's milk is mixed and made into cheese, while in the United States it is popularly believed that the evening's milk must be made into cheese immediately after milking, as is done with the morning's milk.

However, there is a growing tendency to make the cheese from milk delivered once a day or from milk that has been slightly ripened, as it is believed that the quality of the cheese is thereby improved.

Swiss cheese is made both with homemade rennet and with commercial rennet. When homemade rennet is employed usually no additional cultures are used. In some cases the homemade rennet is inoculated with a pure culture starter of lactobacillus bulgarieus. With modern methods it has been found desirable to use the following pure cultures: (1) The lactobacillus bulgaricus to check undesirable fermentation and to aid in controlling the ripening; (2) the use of an eye and flavor culture to aid in the development of eyes and flavor. These pure cultures are sent out by the Bureau of Dairy Industry of the United States

Department of Agriculture or by State agencies.

It has been found that by clarifying the milk a much better quality of cheese can be produced, both in regard to eye formation and in improving the body of the cheese. Clarification tends to reduce the number and to increase the size of the eyes. It is estimated that fully two-thirds of the factories of Wisconsin now clarify their milk for the manufacture of wheel and block Swiss.

In making the cheese in Switzerland the evening's milk is skimmed; the morning's milk is heated to 108° or 110° and the cream from the evening's milk is added and both thoroughly mixed. The evening's milk cooled with a little saffron to color it, is then added, and the whole is mixed. The milk is then brought to a temperature of 90° in summer and 95° in winter, and sufficient rennet is added to congulate the milk in 30 or 40 minutes. The whole process is carried through in a huge copper kettle holding 300 gallons. The rennet used is obtained by soaking the calf's stomach in whey for 24 hours. When the milk has thickened to almost the desired point for cutting, which is practically the same as for ordinary American or Cheddar Cheese, the thin surface layer is scooped off and turned wrong side up. This is supposed to aid in incorporating the layer of cream into the cheese. The curd is then cut very coarse by means of a so-called harp. The cheesemaker, with a wooden scoop in each hand, then draws the mass of curd toward him, that lying on the bottom of the kettle being brought to the surface. At this point the cheesemaker and an assistant commence stirring the curd with the harp, a breaker having first been fit-ted to the inside of the kettle to interrupt the current of the whey and curd. harps are given a circular motion and cut the curd very fine-about the size of wheat kernels.

After this stage is reached heating is memerced. In Switzerland until recently all the heating was done over an open fire, the kettle being swung on a large crane; most of the factories have the same method at the present time. In this country the same method was followed in the early days of the industry, but at the present time inclosed fireplaces, into which the kettle can be swung and doors closed to retain the heat, are largely employed. This takes away much of the discomfort of the operation. In a few instances the kettle is set in cement and an iron car containing the fire is run under it. The most modern factories use

steam, which appears to be the most satisfactory way. When the heating is begun the contents of the kettle are brought rapidly to the desired temperature, which may be from 126° to 140° P., the higher temperature often being necessary to get the curd sufficiently firm. In the meanwhile the stirring continues for about one hour, with slight interruptions near the end of the process, when the curd has become so firm that it will not mut together. The end of the cooking is determined by the firmness of the cuid, which is judged by matting a small cake with pressure by the hands and noting the case with which the cake breaks when heating the edge.

When the curd is sufficiently firm, the contents of the kettle are rotated rapidly and allowed to come to a standstill as the momentum is lost. This brings all the curd into a cone-shaped pile in the center of the kettle. One edge of a heavy linen cloth resembling burlap is wrapped around a piece of hoop iron, and by this means the cloth is slipped under the pile of curd. The mass of curd is then raised from the whey by means of a rope and pulsey and lowered into a cheese hoop on the draining table. These hoops are from 4 to 6 inches deep and vary greatly in diameter. The cloth is folded over the cheese, a large follower is put on top, and the press is allowed to come down on the cheese. The press is usually a log swung at one end and operated by a double lever. Pressure is continued for the first time just long enough for the curd mass to retain its shape. The hoop is then removed, the cheese turned over, and a dry cloth substituted. The cheese is allowed to remain in the press about 24 hours, during which time it is turned and a dry cloth substituted six or more times.

At the end of the pressing, the curd should be a homogeneous mass without holes. The cheese is then removed to the salting board, covered with a layer of salt, and occasionally turned. In a day or two it is put into the salting tank in a brine strong enough to float an egg; it remains there at the discretion of the cheesemaker for from one to four days. Often no brine tank is used with Emmenthaler cheese.

The cheese is then taken to the curing cellar. In the best factories two or more cellars with different temperatures are available, and the cheeses are placed in them according to their development. If it appears that the cheese may develop too fast and have too many and too large eyes, it is placed in a cool cellar; if the reverse is true, a warm cellar is selected.

The cellars vary in temperature from 55° to 65° F., though in extreme cases 70° or a little higher may be used. While the cheeses are in the ripening cellar, which in Switzerland may be from 6 to 10 months or longer, and in the United States three to six months, they should be turned and washed every other day for the first two or three months and less often subsequently. At the same time a little coarse salt is sprinkled on the surface. In a few hours this salt has dis solved, and the brine is spread over the surface with a long-handled brush

The cheeses are very large, about 6 inches in thickness and sometimes as much as 4 feet in diameter, and weigh from 60 to 220 pounds. In shipping, a number of them are placed in a tub which may contain 1,000 pounds of cheese. Sometimes Emmenthaler cheese is made up in the form of blocks instead of in the shape of millstones. The blocks are about 28 inches long and 8 inches square in the other dimensions and weigh usually from 25 to 28 pounds.

#### Gorgonzola Cheese

This variety, known also as Stracchino di Gorgonzola, is a rennet, Italian cheese made from whole milk of cows. The interior of the cheese is mottled or veined with a penicillium much like Roquefort, and for that reason the cheese has been grouped with the Roquefort and Stilton varieties. As seen upon the markets in this country the surface of the cheese is covered with a thin coat resembling clay, said to be prepared by mixing barite or gypsum, lard or tallow, and coloring matter. The cheeses are cylindrical in shape, about 12 inches in diimeter and 6 inches in height, and as marketed are wrapped in paper and packed with straw in wicker baskets.

The milk used in making this cheese is warmed to a temperature of about 75° F. and coagulated rapidly with rennet, the time required being usually from 15 to 20 minutes. The curd is then cut very fine, inclosed in a cloth and drained, after which it is put into hoops 12 inches in diameter and 10 inches high. It was formerly the custom to allow the curd from the evening's milk to drain overnight and to mix it with the fresh, warm curd from the morning's milk prepared in the same way. The curd from the evening's milk and that from the morning's milk, crumbled very fine, were put into hoops in lavers with moldy bread crumbs interspersed among the layers. The cheese is turned frequently for four or five days, the cloths being changed occasionally, and is salted from the outside, the process requiring about two weeks. It is then transferred to the curing rooms, where a low temperature is usually maintained. At an early stage in the process of ripening, the cheese is usually punched with an instrument about 6 inches long, tapering from a sharp point to a diameter of about one-eighth inch at the base. About 150 holes are made in each cheese. This favors the development of the penicillium throughout the interior of the cheese used in the cheese is consumed while in a fresh condition.

#### Limburg Cheese

This is a soft, rennet cheese made from cows' milk which may contain all the butterfat or may be partly or entirely skimmed. The best Limburg is undoubtedly made from the whole milk. This cheese has a very strong and characteristic odor and taste, weighs about 2 pounds, and is about 6 by 6 by 3 inches in size.

Limburg cheese originated in the Province of Lüttich, Belgium, in the neighborhood of Hervé, and was marketed in Limburg, Belgium. Its manufacture has spread to Germany and Austria, where it is very popular, and to the United States, where large quantities are made, mostly in New York and Wisconsin.

Sweet milk, without any coloring matter, is set at a temperature of from 91° to 96° F. with sufficient remnet to coagulate the milk in about 40 minutes. foreign countries a kettle is used, but in the United States an ordinary rectangular cheese vat is found to be more satisfactory. The curd is cut or broken into cubes of about one-third of an inch and is stirred for a short time without additional heating. It is then dipped into rectangular forms 28 inches long, 5½ inches broad, and about 8 inches deep. These forms are kept on a draining board, where the whey drains out freely. When the cheese has been in the forms, with frequent turnings, for a sufficient length of time to retain its shape, it is removed to the salting table, where the surface is rubbed daily with salt. When the surface of the cheese commences to get slippery the cheese is put into a ripening cellar having a temperature of about 60° F. While in the cellar the surface of each cheese is frequently rubbed thoroughly. To ripen requires one or two months. When ripe the cheese is wrapped in paper, then in tin foil, and put into boxes, each containing about 50 cheeses.

Contrary to the popular belief, no Limburg is imported into this country at the present time. This type of cheese is made so cheaply and of such good quality in this country that the foreign make has been crowded out of the market.

#### Loaf or Process Cheese

It is defined as the clean, sound, heated product made by comminuting and blending, with the aid of heat and water and with or without the addition of salt, one or more lots of cheese into a homogeneous plaste mass.

At present it is estimated that one-half of all cheese made in this country is marketed as loaf or process cheese. American Cheddar, Swiss, Brick, Limburg, and even Camembert have been handled in this manuer.

In the preparation of this product, cheese of different degrees of ripeness and of inferior quality with respect to flavor and texture may be used. Well-cured Canadian, well-cured Emmenthaler, or culture Swiss cheese is often used to impart a typical flavor. It is stated that as much as 20 per cent white American cheese is often blended with Swiss cheese in order to give the finished product the proper texture.

The method of manufacture consists in cleaning the surface of the cheese, grinding it, and then adding a small quantity of an emulsifier, such as sodium citrate, sodium phosphate, or rochelle salts, dis-solved in water, and finally heating the mixture in jacketed containers with constant agitation until the cheese has reached the proper degree of consistency. it is then put into suitable containers either directly or by specially designed machinery. From 1 to 2 percent of emulsifiers are often used. Considerable skill is required in selecting the best kind of cheese to use as well as in regulating the manner and duration of the cooking. Ordinarily the cheese is gradually heated and stirred until a temperature of 140 to 160° F. is reached. stirring is continued at this temperature for a longer or shorter period according to the nature and kind of cheese,

In the initial heating there is at first a slight separation of fat. This is followed by physical changes in the character of the curd so that the cheese becomes plastic and stringy. Upon further heating this plastic state is gradually broken down and a homogeneous mass with but slight plastic qualities is developed. When the cheese has reached this creamy condition and while still very hot, it is weighed and run into tin-foillined containers. Such packages render the cheese remarkably free from subsecent mold development.

quent mold development.

Most of the process cheese manufactured in this country is made in a few large plants. At the present time there are no regulations as to the kind or quality of cheese that may be used in blending and no statement on the puckage as to whether or not emulsifiers are

used.

#### Münster Cheese

Münster is a rennet cheese of the whole milk of cows, made in the vicinity of Münster, in the western part of Germany near the Vosges Mountains. Similar cheese made in the neighboring portion of France is called Géromé, and Münster cheese made near Colmar and Strassburg is sometimes given the names of those the cities.

The milk is set at about 90° F., with sufficient rennet to congulate it in 30 minutes. The curd is then broken up and allowed to stand from 30 to 45 minutes without stirring, when it is dipped with a sieve, which gives slight pressure to the curd and holds back the small particles. After removing the whey the curd is scooped into forms or hoops, and cara-way or anise seed is usually added. The hoops are made in two parts, the lower being 4 inches high and 7 inches in diameter, with holes in the bottom for draining, and the upper of the same di-mensions. The whole resembles an ordihoop is lined with bandages. The hoop is lined with cheesecloth. After the curd has been in the hoop for 12 hours the upper part of the latter may be removed, the cheese turned, and the cloth removed. The cheese is now put into the upper portion of the hoop and turned frequently for from four to six days. In the meantime the temperature is held at 68° F. After salt has been rubbed on the surface daily for three days the cheese is taken to the cellar, which has a tempera-ture of from 51° to 55° F., where it is allowed to ripen for two or three months.

#### Neufchatel Cheese

This is a soft rennet cheese made extensively from either whole or skim milk of cows. Bondon, Malakoff, Petit Carré, and Petit Suisse are essentially the same as Neufchâtel but have slightly different

Neufchâtel cheese is made in the same manner as cream cheese, except that a little less rennet is used, perhaps 1 ounce of commercial liquid remet to 1,000 pounds. Either whole milk or partly skimmed milk is used. Rennet is added to it at ordinary temperatures, and the curd when sufficiently firm is broken up, put into molds, and subjected to pressure. After being salted, the cheese is cured for from 8 to 15 days in a so-called drying room and then ripened in a cellar at a temperature of about 55° F. During the process of ripening the cheese becomes covered at first with a whitish mold and later with a blue mold in which red spots appear. After about one month it is ready for sale.

#### Parmesan Cheese

The milk, which has been skimmed to a greater or less extent, is heated in copper kettles to a temperature varying, according to the acidity of the milk, from 90° to 100° F. The kettle is then removed from the fire, rennet added, and the kettle covered and allowed to stand for 20 minutes to one hour, when the curd is cut very fine and cooked, with stirring, to cut very nne and cooked, with surring, to 115° or 125° F. for from 15 to 45 min-utes. The curd is removed from the hettle by means of a cloth, and after draining for a short time is put into hoops about 10 inches high and 18 inches or more in diameter, and lined with coarse cloth before filling. Pressure is then applied for 24 hours, the cheese being turned frequently and the cloths changed. The salting, which is begun in from one to three days after removing from the press, is continued for a considerable length of time, often 40 days. The cheeses are then transferred to a cool, well-ventilated room, where they may be stored for years, the surface being rubbed with oil from time to time. The exterior of the cheese is dark green or black, due to coloring matter rubbed on the surface. A greenish color in the interior has been attributed to the contamination with copper from the vessels in which the milk is allowed to stand before skimming.

Parmesan cheese when well made may be broken and grated easily and may be kept for an indefinite number of years. It is grated and used largely for soups and with macaroni. A considerable quantity of this cheese is imported into this country and sells for a very high price.

#### Roquefort Cheese

This is a soft, rennet cheese made from the milk of sheep. It is also stated from good authority that as much as 2.46 per cent of cows' milk and 0.18 per cent of goats' milk are mixed with the sheep's milk. There are, however, numerous imitations, such as Gex and Septmoncel, made from cows' milk, which resemble Requefort. One of the most striking characteristics of this cheese is the motted or marbled appearance of the interior, due to the development of a penicillium, which is the principal ripening agent.

Part of the milk is heated to 122° to 140° F. When this milk is mixed with the remainder the resulting temperature should be 76° to 82°, which is the setting temperature for the cheese. In from one to two hours after the addition of rennet the curd is cut until the particles are about the size of walnuts. The whey is dipped off, and the curd is put into hoops which are about 8½ inches in diameter and 3½ inches in height. The hoops usually are filled in three layers, a layer of moldy bread crumbs between each. The bread used for this purpose is prepared from wheat and barley flour, with the addition of whey and a little vinegar. It is thoroughly baked and kept in a moist place from four to six weeks, during which time it becomes permeated with a growth of the mold. The crust is removed, and the interior is crumbled dried, ground very fine, and sifted. The cheese is not subjected to pressure. It is turned usually one hour after putting into hoops and is not wrapped in cloths.

Formerly the manufacture of the choese up to this stage was carried on by the shepherds themselves, but in recent years centralized factories have been established, and much of the milk is collected and there made into cheese. The cheese is then taken to the caves. These are for the most part natural caverns which exist in large numbers in the region of Roquefort. The temperature in these caves is 40° to 45° F., and the air circulates very freely through them. Recently artificial caves have been constructed and used. When the cheeses reach the caves they are salted, which serves to check the growth of the mold on the surface. One or two days later they are rubbed vigorously with a cloth and are afterward subjected to thorough scraping with knives, a process formerly done by hand, but now performed much more satisfactorily and economically by machinery. The salting, scraping, or rushing seems to check the development

of mold on the surface. In order to favor the growth of mold in the interior, the cheese is pierced by machinery with from 20 to 60 small needles, which process permits the free access of air. The cheese may be sold after from 30 to 40 days or may remain in the caves as long as five months, depending upon the degree of ripening desired. During the process of ripening by scraping and evaporation the cheese loses from 16 to 20 per cent of the original weight. When ripened, it weighs 4½ or 5 pounds.

#### Stilton Cheese

This is a hard, rennet cheese, the best of which a portion of cream has been added. The cheese is about 7 inches in diameter, 9 inches high, and weighs 12 or 15 pounds. It has a very characteristic wrinkled or ridged skin or rind, which is probably caused by the drying of molds and bacteria on the surface. When cut it shows blue or green portions of mold which give its characteristic piquant flavor. The cheese belongs to the same group as the Roquefort of France and the foreozola of Italy.

The morning's milk is put into a tin vat, the cream from the night's milk is added, and the whole is brought to a temperature of 80° F., when the rennet is added. It is claimed by some cheesemakers that the curd should be softer when broken up or cut than the curd for Cheddar cheese, whereas others believe that it should become very firm before it is disturbed, one or two hours being allowed for setting. When sufficiently firm, the curd is dipped into cloths which are placed in tin strainers. After draining for one hour, the cloths containing the curd are packed closely together in a large tub and allowed to remain for 12 hours, when they are again tightened and packed for 18 hours. The curd is ground up coarse, and salt is added, 1 pound to 60 pounds of curd. It is then put into tin hoops 8 inches in diameter and 10 inches deep. The cheeses remain in the hoops for six days, when they are bandaged for 12 days, or until they be-come firm, and are then placed in the curing room at 65° F. Ripened Stilton cheese of late is often ground up and put into jars holding from 1 to 21/2 pounds.

#### Infants Milk

To make cow's milk more easily digestible by bottle-fed babies—one level tablespoon gelatine for each quart of milk is used. The gelatine is soaked for

10 minutes in 1/2 cup of cold milk taken from formula, then placed in boiling water and stirred until dissolution. Then add remainder of the milk.

Jelly Powders: In the manufacture of flavored gelatine, 10 parts gelatine is mixed with 85 parts sugar to which flavor, color and tartaric acid 2 parts are used to sharpen the flavor.

Gelatin in Ice Cream and other Food Products: 45 of 1% gelatine in ice cream prevents the formation of ice crystals by acting as an emulsifying agent improves the texture and body of the finished product.

#### \* Non-Sweating Peanut Butter

1-5% of Diglycol Stearate or Glyceryl Monostearate or Cetamin is dissolved by warming and thorough mixing in the peanut butter mass.

# \* Protective Conting for Meats

The articles are dipped into a gelatin soln, contg. about 30% gelatin at a temp. of about 57-60° which has not been

heated to a temp. over about 65° and which contains a hardening agent such as K alum and an emollient such as glycerol, and the coated article is then dipped into a gelatin soln. of about 27% at a temp, of about 43-46° which has not been heated to above about 65° and the coating formed is dried.

# \* Preserving Pepper Extracts

Extracts of red pepper are preserved by the addition of 0.01-0.05% thiosinamine.

# \* Sausage Casing

Cheese cloth or calendered muslin is coated with a viscous, gelatmous solution prepared by boiling down the extract from 25 lb. of fresh hog skins or hides with 8 gal. of H<sub>2</sub>O to 15 lb. wt. and adding glycerin 2%, NaCl 10-20%, and KNO<sub>3</sub> 1 oz. to 3 lb. of hide solution. The cloth is smoked for about 24 hr. to dry and harden the coating; alternatively, it may be treated with 2-3% CH<sub>2</sub>O followed by hypochlorite.

# CLEANERS, SOAPS

#### \* Cleaning Compound

This product is claimed to be non-inflammable; for cleaning floors and oil paints.

WILLUS.	
Hydrogenated Naphthalin	35
Cyclohexanol	10
Sulphonated Oleates	10
Water	20
Turpentine	15
Ammonium Chloride	3
Isoamyl Acetate	2

#### Cleaning Compound, Bottle

Sodium Metasilicate	10
Soda Ash	20
Trisodium Phosphate	25

#### To Clean Bronze

Saturate a 5% acetic acid solution (or household vinegar) with ordinary table salt. This solution will clean bronze or

brass; and if the metal is immediately polished and lacquered with clear lacquer, a reasonably permanent finish will result.

# sult. Cleaning Copper Coins Sodium Cyanide 6-8 oz.

Water 1 gal.

Apply the above solution hot with a tampico brush, and when tarnish is removed, wash with clean cold water, then hot water and dry.

Caution.—This material is poisonous and care must be taken in handling.

# Dry Cleaning Fluid (Non-inflammable and quick acting) Butyl Cellosolve 1 Inglycol Oleate 1 Water 1 Isopropyl Alcohol 10 Carbon Tetrachloride 14

Cleaning Fluid, Non-Infla	mmable	Benzine	5 oz.
A. Carbon Tetrachloride	61/4 gal.	Chloroform	1 oz.
Deodorized Gasoline	OM Bur.	Mix the solution and o	
(68° Be)	31/8 gal.	well and add the others sh	ieute; snake
Chloroform		well and add the ether; sh	
	4 oz.	5 ounces of benzine; agitate	thoroughly
B. Carbon Tetrachloride	6 gal.	then add 1 ounce of chlored	proform and
Deodorized Naphtha		shake again. Allow to stan	
(57-59° Be)	31/2 gal.	utes and shake at intervals,	when a mix-
Benzol	% gal.	ture having the consistend and showing but little tend	y of cream
Chloroform	4 oz.	and showing but little tend	ency to sepa-
		rate will result.	
* Cleaning Fluid		***************************************	
	2	* Deodorant Cleaner, F	orcelain
Methyl Acetone Ethyl Acetate	1	Sod. Bisulfate	80
Alcohol	i	Pine Oil	4
Methanol	1	Sodium Sulfate	16
Methanol	1	Dodium Dunate	10
* Cleaner, Dairy Equip	ment	Powdered Glove Cle	aner
Trisodium Phosphate	30-50	Cream of Tartar Powd.	480
Sod. Metasilicate	40-60	Soap Bark	160
Soap	2-10	Whiting	96
Soda Ash	8-10	Oil Birch Tar	12
Dry Cleaner		* Hand Cleaner and S	o #tomon
Oleic Acid	370 gm.	Coarse Corn Meal	60-80 lb.
Stearic Acid	80 gm.	Glycerol	7-22 lb.
Potassium Carbonate	80 gm.	Soap	11-22 lb.
Water	70 gm.	Color and perfume to	suit.
Benzin	395 gm.		
Stronger Ammonia Water	5 gm.	Hand Wash, Mechanics	Antiseptic
Melt the stearic acid and		Chloride of Lime Powd.	175 gm.
in the warmed oleic acid.	To this add	Sod. Bicarbonate	359 gm.
the warm benzin and mix	thoroughly.	Borie Acid	35 gm.
Dissolve the carbonate in the	water and	Water	30 oz.
add this with constant stirri	ng into the		
benzin mixture. Finally add the ammo-		For use on grimy hands dermatitis dilute with 10	to prevent
nia and beat into a homoge:	neous paste.		
		and follow by thorough mild soap and water.	tinaing with
Gasoline Cleaning Cr	eam	mild soup and water.	
1. Cocoa Soap	5 gm.	m : 5 : 4 15	
Ammonia Water	8 cc.	Cleaning Paste for Me	chanics
Solution Potassa	4 cc.	100 lb. Stearic Acid	
Water, enough to make		54 lb. Caustic Soda So	ln. 30° Be
		10 lb. Soda Ash	
Dissolve the soap, by the		836 Water	
in 10 cc. of water, add the a	minoma and		
solution of potassa, and suff to make 30 cc. To this	crear water	1000 lb.	
cream carefully add, in small	nortions at	Heat at 85° C. for about	: 10 minutes,
a time, 5000 cc. of gasolir	This is	stirring until uniform.	Fine pumice
stated to be an excellent cr	oom for ro.	stone may be incorporated	as an abra-
moving grease spots from cl		sive if desired.	
2. Spirit of Ammonia			
Ether	20 gm.	Kerosene Jelly Cle	ner
Gasoline	50 gm. 150 gm.	1. Trihydroxyethylamine	
Oil Lavender	5 gm.	2. Kerosene	16
Tincture Scapbark	225 gm.	3. Cresylic Acid	10
Alcohol	500 gm.	4. Water (Boiling)	45
3. Oleate Ammonia			
	2 oz. 2 oz.	Heat (1) and (2) until di	amoivea; add
Solution Ammonia Ether	2 oz. 1 oz.	(4) slowly while stirring with	rr mgr speed
Tener	1 02.	mixer then add (3).	

					antiseptic
cleaner etc.	for	woodw	ork,	tile,	porcelain,

e.c.	
* Laundry Detergent	
Soap Water	5.5 lb. 29 lb.
Heat together until dissolve into this slowly with rapid stir	red. Rui
Turpentine	11 oz.
Pot. Nitrate	4 oz.
Ammonium Hydroxide	12 oz.
Mineral Oil	17 oz.
Leather Cleaner	
Castile Soap (Powd.)	6
Water	160
Boil until dissolved: cool and	l add
Ammonium Hydroxide	6
Glycerin	14
Ethylene Dichloride	7
Marble and Porcelain Cle	no no P
	3
Diatomaceous Earth	9
Sulfuric Acid Sodium Sulfate	88
Sodium Suitate	00
* Marble and Porcelain C	leaner
Sodium Bisulfite	25
Sodium Sulfate	75
* Cleaner, Oil Paintin	œ
•	8 35
Tetralin Hexalin	10
Sod. Sulforicinoleate	10
Turpentine	15
Water	20
Am. Chloride	3
Aim. Chiornio	ō

# \* Cleaner for Oil Paintings

Amyl Acetate

A paste for cleaning oil paintings, delicate fabrics, precious wood, etc., is obtained by stirring a soln of 3000 g. rice starch and 50 g. deodorant, e.g., rose oil, almond oil, PhNO<sub>2</sub>, in-9 l. H<sub>2</sub>O into a mixt. of CCl<sub>4</sub> 280, decahydronaphthalene 980, cyclohexanol 380, olive oil 340 and H<sub>2</sub>O 240 g. and adding up to 1620 g. of 15° Bé. NaOH soln.

# \* Detergent and Paint Remover

Tallow 14 lb., coconut oil or the like 8.5 lb. and a soln. of NaOH 3.75 lb. in water 25 lb. are boiled together, water 75 lb. is added, with further boiling, and there are then also added silicate of Na or glycerol 3 lb., an aq. soln. of borax

0.5 lb., light mineral oil 6 lb., petroleum jelly 2.5 lb., pumice stone 20 lb., benzine 0.5 lb. and perfume 0.5 lb.

Printers Form Cleane	er
Sod. Metasilicate Water	20 lb. 50 gal.
Rifle Cleaner	
Sperm Oil	10
Turpentine	10
Acetone	10
Kerosene	20
Lanolin	0.5
Rug Cleaner	
Di-Glycol Oleate	44
Butyl Cellosolve	5
Ethylene Dichloride	12
Alcohol	15
Oleic Acid	11
Ammonium Hydroxide	11
Water	43
This may be made thinner l	by increas
ng the amount of water.	
Silk Stockings and Gloves,	Detergent
Ammonium Hydroxide (0.88	
Gum Arabic	´ 1
Oil Lavender Spike	1/2
Water	14
2 ounces of the above are	used per
rallon of wash water.	•

# Cleaning Straw Hats

1. Hats made of natural (uncolored) straw, which have become soiled by wear, may be cleaned by thoroughly sponging with a weak solution of tartaric acid in water, followed by water alone. The hat after being so treated should be fastened by the rim to a board by means of pins, so that it will keep its shape on drying. Packets containing some of the acid in racasts containing some of the acid in powdered form and wrapped in wax paper may be put up and sold for this purpose. Of course, printed directions for the use of the acid should accompany the packet.

2. Sponge the hat with a solution of: \* Sodium Hyposulphite 10 parts 5 parts 10 parts 75 parts Glycerin Alcohol Water

Lay aside in a damp place for 24 hours and then apply:

then apply.		
Citric Acid	2	parts
Alcohol	. 10	parts
Water	90	parts

Press with a moderately hot iron after stiffening with gum water if necessary. 3. If the hat has become much dark-

3. If the hat has become much darkened in tint by wear the fumes of burning sulphur may be employed. The material should be first thoroughly cleaned by sponging with an aqueous solution of potassium carbonate, followed by a similar application of water, and it is then suspended over the sulphur fumes. These are generated by placing in a metal or carthen dish, so mounted as to keep the heat from setting fire to anything beneath, some brimstone, and sprinkling over it some live coals to start combustion. The operation is conducted in a deep box or barrel, the dish of burning sulphur being placed at the bottom, and the article to be bleached being suspended from a string stretched across the top. A cover not fitting so tightly as to exclude all air is placed over it, and the apparatus allowed to stand for a few hours. Hats so treated will require to be stiffened by the application of a little gum water, and pressed on a block with a hot iron to bring them back into shape.

#### Wall Paper Cleaner

man a wpos	O.Cumer		
Whiting			lb.
Magnesia Calcined		2	lb.
Fullers Earth	•	2	lb.
Pumica Powd.		12	oz,
Lemenore		4	oz.

# Laundry Sours

Neutralizing scale for use in souring after a chlorine bleach on cotton, etc. 1 cunce of 56% acctic acid equals the following:

•	0.6	02.	Oxelic	Acid	٠.
	0.5	OZ.	Sulfue	ic Acid	Conc.
	1.4	oz.	Nitre	Cake (3	3%) t Flouride
	0.5	oz.	Sodium	Bilico	Flouride
	0.6	OZ.	Sodiun	cid	Fluoride

1.0 oz. Muriatic Acid 1.0 oz. Sodium Bisulfite

2.0 oz. Lactic Acid (44%) others that could be added are 30, gas, "hypo," formic acid, etc.

# Laundry Blue

Ultramarine Blue	35
Aniline Blue Soluble	1
Soda Ash	30
Corn Syrup	7
Make into a paste with	water an

Make into a paste with water and press in forms.

Liquid Laundry Blue Prussian Blue

Distilled Water Oxalic Acid	32 14	
* Soap		
Cottonseed Fatty Acids	60	
Hardwhite Stearin	20	
Soda Ash	12	
Caustic Potash	8	
These are ground together to	form	1

These are ground together to form a dry water soluble soap.

#### Soap, Castor Oil

To obtain a transparent, amber-col ored castor-oil soap (A), mix 30 ce. KOH of 80% (wt./vol.) with 15 cc. industrial alc. and 99.4 g. castor oil. The resulting opaque jelly when put into a warm place will be clear after 10 min. To prep. from this a compound soln. of cresol, add further 142 g. cresol, shake, then add 4½0 to make 300 cc. To prep. a more dil. soln. of A, add to the above quantity of A sufficient H<sub>2</sub>O to make 225 cc. This soln. Aquid castor-oil soap (B), is miscible with H<sub>2</sub>O in all proportions, is permanent and may be used as a stock soln. for other prepns.

# \* Floating Soap

A substance capable of generating II is added to the soap or a constituent thereof before, during or after the saponification process. Thus, 20 g. of A1 dust may be added to 100 kg. of hot liquid grained soap.

# \* Soap, Dry Cleaning Oleic Acid

Cyclohexanol	1
Carbon Tetrachloride	1
Ammonia (26° Bé)	0.2
Water	0.5
***************************************	
T. (1) 4	

#### Dry Cleaning Soap

Dij okuming bomp	
Red Oil	1000
Pot. Hydroxide (50° Bé)	400
Hexalin	1000
Benzine or Carbon Tetra-	
chloride	300
Water	300

The first two items are warmed to 70° C. and stirred until saponification is complete. Cool and stir in other ingredients.

#### Dry Cleaners Soap

50 to 55 parts good quality red oil (oleic acid).

12 to 14 parts caustic potash is added to the red ail and stirred until soap solution is reached. 34 to 36 parts denatured alcohol.

The red oil soap is added to the alcohol and the mix stirred for one hour.

Diglycol Oleate is used as a dry cleaning soap because of the following advantages:

- 1. Dissolves quickly and clearly in dry cleaning solvents.
- 2. Low surface tension increases penetration.
- 3. Possesses high detergent powers.
- 4. Does not build up pressure on filters. 5. Low cost.

One pint is usually used with 50 gallong of solvent.

# Dry Cleaning Liquid Soap (Non-Alkaline)

Diglycol Oleate	130
Tetralin	28
Naphtha	30
Maphina	

#### Drycleaners Soap

White Oleic Acid	6-10%
Triethanolamine	3-4%
Carbontetrachloride	18-17%
Cleaners Naphtha	73-69%

Mix white oleic and triethanolmine and heat solution until hand warm. Then add carbontetrachloride and cleaners naphtha, stirring mixture slowly.

#### Dry-Cleaning Scaps

One of the major uses for Triethanolamine is in the preparation of dry-cleaning soaps. The first requisite of such soaps is that they be soluble in dry cleaning solvents, a property which is a characteristic of Triethanolamine soaps. In practice a mixed Triethanolamine potash soap can be used, the mixture being cheaper and at least as soluble as the Triethanolamine soap itself. A formula along these lines, which gives excellent results in dry-cleaning, has been worked out and thoroughly tested. It produces a soap which is soluble in naphtha in all proportions, and is therefore particularly adapted for use with filter systems. Being more completely saponified than ordinary soaps, it is more concentrated and hence less is required for use. The incorporation of Butyl Cellosolve in the formula gives a particularly effective coupling action, and allows the addition of water which is vitally necessary for good detergent action. It also desists in removing foodstains and other water-soluble spots and

aids in brightening the colors of the cleaned garments.

This formula is composed of the following ingredients:

#### Naphtha Soluble Soap

Oleic Acid	107 lb.
Butyl Cellosolve	27 lb.
Cleaner's Naphtha	25 lb.
Triethanolamine	19.7 lb.
Potassium Hydroxide	8,3 lb.
Water	13.5 lb.

The oleic acid, Butyl Cellosolve and naphtha are thoroughly mixed and heated to 140° F, in the absence of flames. In a separate container the po-tassium hydroxide is dissolved in the water and mixed with the Triethanolamine. The water solution is then stirred into the oleic acid solution, and stirring is continued for about 30 minutes until a clear stable solution is produced.

#### , Laundry Soap

Tallow Soap Steam distilled Pine Oil 25%

The pine oil content of this laundry soap promotes excellent penetration and has been tested and proven to insure the removal of more dirt. Pine oil has no removal or more circ. The oil has no deleterious effect on any type of textile fibre. A laundry soap of this type works, well at any temperature and will assist in the brightening of colors. It leaves a pleasant piney odor in the damp clothes, which disappears upon drying.

# Liquid Soap

Eighty kg. palm-seed off and 20 kg. sunflower seed oil are capond, at 50° with 52 kg. 50 Bé. HOH. After the mixt has stood, it is a justed to the demired alky, and then he filling mass (consisting of 200 kg, cryst. sugar, 10 kg. K<sub>2</sub>CO<sub>3</sub> and 10 kg. KCl dissolved in 1000 kg. yater) indded.

#### \* Liquid Soap, Non-Gelatinizing

Eight kilograms of coconut oil, 2 kilograms of tallow and 1.3 kilograms of olein (oleic acid) are saponified by the half-boiled process with 7.2 kilograms of caustic potash lye (40 degrees Be.) with the addition of 15 liters of water. Shortly after saponification is completed, 3.2 kilograms of a 50 per cent solution of potassium acetate are added. The soap is then allowed to cool. It is fil-tered to remove impurities. Concentrated Liquid Soap for Silk Goods, Silk Stockings, Etc.

Water	55	parts
Solid Caustic Potash		parts
Diethylene Glycol	20	parts
Red Oil or Oleic Acid	20	parts

Yield 100 parts

Dissolve the caustic in the water, add the diethylene glycol, bring to a boil and add the red oil. Adjust either with red oil or alkali until the sample dissolved in alcohol is neutral to phenolphthalcia.

 Formula:
 Liquid Cleaning Soap

 Rosin Soap (Anhydrous)
 10%

 Oleate Soap (Anhydrous)
 10%

 Steam-distilled Pine Oil
 20%

 Trisodium Phosphate
 4%

 Water
 56%

This product makes a very efficient cleaner for use on all types of floors, woodwork, tile, porcelain, etc. The pine oil content insures penetration and a solvent action to assist the removal of greasy and oily films. This product has a pleasant piney odor that will act as a partial deodorant, and the pine oil content will also insure some disinfecting value.

#### Liquid Soap

The soap base may be made from onethird coconut oil and two-thirds soya bean oil. The proportions used in saponification are 10.75 parts by weight of soya bean oil, crude or bleached, 5.00 parts by weight of coconut oil and about 7.87 parts by weight of 50 degrees B6 potassium hydroxide. The soap obtained from this saponification is dissolved in 77 parts by weight of water to which a maximum of 0.5 part by weight of potash has been added.

Another soap is made from two-thirds seconut oil and one-third easter oil. The proportions used in saponification are 10.75 parts by weight of coconut oil, 5.0 parts by weight of pure castor oil and above 17.48 parts by weight of 50 degrees Bé potassium hydroxide solution. After saponification, the soap is dissolved in 76 parts by weight of water and as above a maximum of 0.5 part by weight of potable is added.

In making the seap from coconut oil and olein, the following proportions are used: 8.5 parts by weight of coconut oil, 5.0 parts by weight of best quality oleic acid and about 7.3 parts by weight of 50 degrees Bé potassium hydroxide solution. After saponification the soap

is dissolved in 77 parts by weight of water and again up to a maximum of 0.5 part of potash is added.

It is very interesting to follow through the progress of saponification. At the beginning the temperature of the mixture rises slowly, since only a small part of the mixture is saponified under the initial conditions of the process. But the rise in temperature constantly becomes greater and the principal reaction of the saponification then takes place. Hence if the mixture has been agitated at a temperature of 65 to 70 degrees C., the temperature rises slowly to approximately 75 to 78 degrees C. Thereafter the rise is more rapid until approximately 85 degrees C. is attained. At this point the greater part of the contents of the kettle is saponified and the heat of reaction liberated becomes smaller and further increase of the temperature is slower. In most cases the temperature increases to approximately 94 to 96 degrees C. and remains constant at that point for some time. Then there comes a point at which the temperature in the kettle begins to fall. Saponification reaction may then be considered as finished and it only remains to saponify residual traces of unsaponified matter. the mixture in the kettle must show at this point noticeable traces of caustic alkali, so that the saponification of the residual fat and oil may be affected when the mixture is well-agitated.

As the mass in the kettle is worked up, it first becomes thick and heavy, but then soon thinner and thereafter thicker and heavier again. When this happens, agitation is best stopped and the soap mass is allowed to remain quiescent for some minutes. Then the soap is fitted and tested. If sufficient alkali were present, technically complete saponification would be obtained. Thus, the results would be as good as those obtained by hot saponification of fats.

At this point the fitting of the soap begins. The soap must have a slight but clearly perceptible acrid taste. This test may be used when the complete saponification test is not made in the works laboratory. This test is, however, very simple and should be made. A small quantity of the soap is dissolved in distilled water. The solution must not be turbid, but absolutely clear. If there is a slight turbidity, this indicates the presence of unsaponified oils or fats. However, in this case, no traces of free caustic potash could be detected in the soap, since the correctly carried out half-boil process gives absolutely good re-

sults. If too little lye has been used in the saponification process, which may also happen when the potassium hydrox-ide solution employed is not 50 degree strength (this does not happen often), if the solution of potassium hydroxide is allowed to remain in storage tanks exposed to the air for too long a time so that considerable of the hydroxide is converted into the carbonate and the strength of the solution accordingly reduced, then the soap may be lacking in potash lye and in fitting the soap it then becomes necessary to add potassum hydroxide. In this case the potassium hydroxide solution is diluted with distilled or soft water to about 30 degrees Bé concentration, so that it can be mixed with the soap more readily and more uniformly. The fitting of the soap must be repeated in this case after a short time has clapsed and the same process is carried through until a definite excess of potassium hydroxide is detectable in the

Alkali in Soap Base

If the excess of alkali is found to be too large when the soap base is tested, the taste of the soap being too sharp, then there must have been an error in measuring out the alkalı for saponification of the fats and oils, on the assumption that there was nothing wrong with the latter and they were completely saponifiable. However, fats and oils, which are not completely saponifiable, and hence are not of first quality (techuical grade), are not suitable raw muterials for making liquid soaps. However, if the soap base contains too much alkali, then it is necessary to neutralize the same. This is accomplished by introducing a small quantity of coconut into the hot soap. Good results are also obtained with oleic acid. After the added fats or oils have been thoroughly mixed with the soap mass and saponifled, the soap must be tested again after about ten to fifteen minutes and fitted.

As has been remarked above, if the soap base had a content of about 05 to 66 per cent of fatty acids, it need be dissolved only in three times its weight of distilled or soft water to give a liquid soap containing about fifteen to sixteen per cent of fatty acids. If the soap base contained only a slight quantity of alkalin excess and was used without further treatment, the liquid soap will be found to be practically neutral. On the other hand, if the proportion of excess potassium hydroxide in the soap base was quite large, then the liquid soap must be neutralized. An acid turkey

red oil is used with best results for this purpose. This product dissolves rapidly and completely in the liquid soap to give a clear solution. Neutralization is there fore rapid and as complete as desired.

White Rose So	ap
Soap Chips	100 kilos
Perfume:	
Geranium Algerian Oil	250 grnis.
Rhodinol	250 grms.
Benzyl Acetate	250 grms.
Patchouli Oil	50 grins.
Clove Oil Benzoin Siam Tincture	100 grms. 75 grms.
Musk Ambrette Residue	75 grms. 300 grms.
Aldehyde C14	5 grms.
No color.	• B
Violet Soap	
Soap Chips	100 kilos
Orris Powder	100 kilos
Perfume:	
Orris Resinoid	100 grms.
Ylang Ylang Bourbon	
Oil	100 grms.
Bergamot Oil	250 grms.
Ionoue Special for Soap Musk Ambrette Residue	200 grms.
Benzyl Acetate	300 grms. 50 grms.
No color.	oo griis.
Oriental Bouquet	Soap
Soap Chips	100 kilos
l'erfume:	
Lavender Oil	250 grms.
Patchouh	200 grms.
Vetivert Bourbon Cananga Oil	200 grms.
Musk Ambrette Residue	200 grms. 150 grms.
Musk Ambrette Itesidue	150 grins.
Color	
Dark Green	100 grms.
Lilea G	
Lilac Soap Soap Chips	100 kilos
Perfune:	TON MILOR
Terpineol	400 grms.
Methyl lonone	100 grms.
Phenylacetaldehyde	100 grms.
Hydroxicitronellal	200 grms.
Benzyl Acetate	100 grms.
Bromostyrol	50 grms.
Musk Artificial Color	50 grms.
Lavender Blue	75 grms.
	6
Almond Blossom &	Joap
Soap Chips	100 kilos
White Almond Flour	10 kilos

T	HE CHEMICAL	FURMULARIT	
82		Benzoin Siam Tincture	200 grms.
Perfume:		Musk Artificial	100 grms.
Bergamot Oil	200 grms.	Color	
Iso-Eugenol	200 grms.		75 grms.
Nerolin	200 grms.	Light Green	10 grass
Bitter Almond Oil	100 grms.		
Aubepine	100 grms.	Red Rose Soar	)
Vanilla Tincture	75 grms.	Soap Chips	100 kilos
Bromostyrol	15 grms.	Perfume:	
Aldehyde Cl4	10 grms.	Geranium Algerian Oil	250 grms.
No color.	1	Phenylacetaldehyde	100 grms.
		Phodinal	100 grms.
Eau de Cologne Soap	Perfume	Rhodinol	100 grms.
		Benzyl Acetate Sandalwood Oil	250 grms.
Low Priced Perf	ume	Vertivert Bourbon	50 grms.
Soap Chips	100 kilos	Benzoin Siam Tincture	100 grms.
Orris Powder	5 kilos	Musk Artificial	50 grms.
Bergamot	100 grms.		
Lemon Oil	50 grms.	Color	
Rosemary	50 grms.	Light Cinnabar	150 grms.
Nerolin	100 grms.		_
Canance	50 grms.		Line Goons
Musk Tincture	10 grms.	Pine Oil Powder Scrut	bing souts
No color.		The pine powder scrub	bing soaps are
	- [		
Lavender Sonp P	erfume	factured for specime use	ather than 101
	1		
Low Priced Per		Manufacturers have for	for many pur-
Soap Chips	100 kilos	ers may be recommended	Tor many pur
Lavender Oil	300 grms.		
Rosemary	50 grms.		
Nerolin	150 grms.	public garage owner and	and dirt
Civet Tincture	10 grms.	manager for dissolving a from concrete flooring. I	te light andsing
G-lows		property is a great advan	tage in that it
Colors	100 grms.	does not leave a slippery	film. In addi-
Light Green	B		
Heliotrope Soap	Pertune	The following is repre	sentative of the
Soap Chips	100 kilos	best grades:	
Perfume	:	1	
Heliotropin Crystal	500 grms.	Parts by We	ignt
Vanillin	100 grms.	50 Oleic Acid (Acid 50 "I" Wood Rosin	Number-195)
Iso Eugenol	100 grms.	50 "I" Wood Rosin	(Saponincation
Clove Oil	50 grms.	Number 100)	
Bitter Almond Oil	100	13.3 Sodium Hydroxid	e (100%)
Artificial	100 grms.	100 Pine Oil	
Geranium Algerian C	oil 100 grms. 30 grms.	737 Soda Ash (58%) 4.7 Water	
Musk Artificial	20 grms.	4.7 Water	
Civet Tincture	To Bime.	It is prepared in the	following man
Colors			
••••	75 grms.	my 1.1- and deard (	I'' Wood Rosi
Lavender Blue	I nut in the	are added to a vat an	nd brought to
Dissolved in water	and pas 12	temperature of 80° C. droxide is dissolved	The soutum n
mixer with soap and of	<b>.</b>	droxide is dissolved	in the specific
New Mown F	lay Soap		
Orris Powder	5 kilos	sodium hydroxide solustirring in slowly. Afte	LIVII IS AUGEU L
Soap Chips	100 kilos	stirring in slowly. Alte	is added by sti
Perfun	ie:	ring in slowly. Add the	a soda ash to th
· Bergamot Oil	250 grms.	ring in slowly. Add in	it in a mechan
Coumarin	250 grms.	cal stirring device sim	ilarly construct
Nerolin	200 grms.	car stitting device sm	
_10-7			

to a cement mixer. The resultant product is free flowing.

The pine powder is sprinkled over the greasy floors and wet down with a hose. The usual scrubbing practice is followed. Or it may be dissolved in a bucket of hot water and applied in usual manner.

#### Pine Oil Liquid Hand Soaps

Liquid soaps usually are made with coconnut oil-potash soaps, or a combination of palm-kernel oil and vegetable oil-potash soaps.

These soaps are diluted with water, depending upon the price the consumer wishes to pay for such a product. When high percentages of water are present large percentages of ethyl (or grain) alcohol, glycerol or sugar are added to lower the freezing point. Consequently, there is less chance for the soaps to solidify out of solution and cause a subsequent clouding of the finished product. A cloudy product causes sales resistance while a clear, transparent product does not.

Manufacturers of liquid soaps have found that the addition of pine oil increases the cleaning action of the soap. In addition, pine oil imparts a piney fragrance to the soap. The following formula was developed for use in a washroom dispenser:

# Parts by Weight

160.0 Coconnut Oil (Saponification No. 257) 46.0 Potassum Hydroxide (89% Pure) 40.0 Pine Oil 751.0 Water

1000.0

It is prepared in the following manner:

Coconnut oil of Ceylon Grade is added to a vat and heated to a temperature of 860°-85° C. The potassium hydroxude is then dissolved in a sufficient amount of the water to make a 15% to 20% solution. One-half the solution is then added to the coconnut oil and stirred in slowly. The balance of water is then added followed by the balance of potassium hydroxide solution which is stirred in slowly. The temperature of the mix is then kept at 80°-85° C. for a period of from two to three hours with good agitation. After complete saponification, the solution is then cooled, chilled and filtered in this chilled state. The Pine Oil is then added by stirring in very slowly. A sufficient amount of water is

then added to balance water loss during sustained heating to bring product to original weight.

# Pine Oil Liquid Scrubbing Soaps

The scrubbing soaps on the market are either liquid or powder. The former are principally composed of soaps and solvents with lesser percentages of alkali, whereas, the latter are mostly alkali with slight traces of soap and solvent.

Pine Oil Liquid Scrubbing Soap is recommended for general use and is widely used in many institutions to preserve costly surfaces and for its deodor-

izing properties.

The following is a good formula for a liquid scrubbing soap:

#### Parts by Weight

61.6 Oleic Acid (Acid Number—194) 61.6 ''1'' Wood Rosin (Acid Number—165)

16.3 Sodium Hydroxide (100%) 133.0 Pine Oil

26.7 Tri-sodium Phosphate 700.8 Water

----

1000.0

It is prepared in the following man-

The Oleic Acid and "I" Wood Rosin are added to a vat and heated to a temperature of 80° C. The sodium hydroxide is then dissolved in a sufficient amount of the water to make a 15% to 20% solution. One half of the alkali solution is then added to the mass and stirred in slowly. The remainder of the water together with the tri-sodium phosplate is then added by stirring in slowly. After temperature has been dropped to 60° C, the balance of the sodium hydroxide solution is added with vigorous agitation and continued for 15 minutes. After complete saponification the Pine Oil is added by stirring vigorously for several minutes.

The finished or completed product is light red to dark brown in color, dependent upon the type of rosin or oleic acid used.

Such a pine liquid scrub soap is especially adapted for fine tile, cork, rubber, linoleum, mastic, terrazzo and painted

- 1. It is a powerful solvent.
- It does not contain any injurious ingredients.
- 3. It is an efficient cleanser.
- 4. It removes grease and stains.
- 5. It deodorizes.

floors.

84 THE CH.	EMIC	AL FORMULARY	
6. It repeats. 7. It is economical to manufactu	re.	Mix the two with good st	cirring; re-
8. It is a concentrated product		Turpentine	1900
effects a great economy.			1200
9. Use 4 oz. in a 10 quart pai		while stirring well.	
(preferably hot) water and then	ap-		
ply in usual manner.		"Waterless" Soap	
		A soap which may be used	d to clean
Pine Oil Soap		hands without water consists o	f
Water 8.0 par		Agar-Agar	2
Solid Caustic Soda 2.5 par		Psyllium	3
Alcohol 10.0 par Pine Oil 18.0 par		Glycerol	50
		Soda Ash	50
Red Oil (Oleic Acid) 17.5 par Water 44.0 par		Soft Soap	50
11.0 par	Lo	Am. Hydroxide	25
Yield 100.0 par	rts .	Javelle Water Water	5 815
Mix the ingredients while stirrin			010
the order given at a temperature of a		Goon Donte	
40° C.; finally adjust with red or	lor	Soap Paste)	
alkali until a sample dissolved in	alco-	Soap (66%) Sod. Silicate	70
hol is neutral to phenolphthalein.	i	Soda Ash	1.5
		Water	$^{3.5}_{25.0}$
Pine Oil Scrubbing Soap	ı		20.0
Potash Corn Oil Soap 96-	97	* Darbarata Saan Darr	lom.
Pine Oil 4-		* Perborate Soap Powe	
process was a second of the se	•	Mag. Sulfate Water	1 lb. 10 lb.
Saddle Soap			10 Ib.
	54	Dissolve above and mix into	
Soap Flakes	20	Sod. Silicate (75° Tw.)	10 lb.
	26	Soda Ash	22.5 lb.
Turpentine Sperm Oil	21   6	Soap (Melted)	50 lb.
Water	5	When thoroughly mixed cool t	o 50° and
Staff Same As Marking D		Sod. Perborate	9.5 lb.
Soft Soap for Textile Purposes		This mixture is finally red	uced to 0
83 parts Saponified Red Oil.		powder.	
17 parts fair grade of animal grea 3 parts 36° Baumé Caustic Soda	se.	***	
5 parts Carbonate Potash.	Liye.	* Soap Powder	
24 parts Caustic Potash.	!	Soap (Figured on Dry Basis)	) 10
Dissolve and mix the Carbonate		Bentonite (Dry Basis)	2.5
Potash and Caustic Potash with the	abos	Soda Ash	45
lye and add to the melted fat in a		***	
ing kettle. Boiling should be ac-	com-	* Soap Powder, Non-Cal	
plished with live steam. Add suffic		Sod. Metasilicate	10
water to bring to the required soap	con-	Neutral Soap Soda Ash	3.3
tent and continue boiling until the ponification is complete. Then, while	88-	Boda Asil	20
boiling, make the necessary correct	tion	# Sonn Downlan Antique	.41.
by adding more fat or caustic as ne	eded	* Soap Powder, Antiser	
to bring about neutrality.		Soda Ash Powdered Soap	75-85
_		Barium or Sodium Peroxide	14-18 16-2
Saddle Soap	1		0.1-0.35
Beeswax 50	00		0.00
	80	Washing and Planship - D	omdon.
	00	Washing and Bleaching Po	
Boil for 5 minutes while stirring.		Sod. Perborate Sod. Persulfate	8-10%
another vessel heat			8–10% 65–70%
	60 l	Sod. Tetraborate	15%
	00 !		/0

#### • Protective Cream

A cream for protecting hands from paint, lacquer grease, etc., consists of Soap Flakes 19 Destrin 4 Lanolin 2 Aquaresin 3 Water 72

- \* Soap Rancidity, Prevention of 0.05-1.0% of Dicyandiamide is added to the soap.
- \* Rancidity in Soap, Prevention of The addition of 0.2% Sod. Sulfanilate is recommended.

# \* Soap Stabilizer

The addition of 0.2 to 0.4% triethanolamine oleate to soaps inhibits oxidation.

# Pug Cleaning Sean

Trug Cicaming Doap	
Oleic Acid	28 lb.
Butyl Cellosolve	5 lb.
Ethylene Dichloride	13 lb.
Triethanolamine	15 lb.
Water	125 lb.
Isopropanol	14 lb.

The oleic acid, ethylene dichloride and Butyl Cellosolve are mixed and then indied to a solution made of the Trieth-anolamine and water. The mixture is well stirred and sufficient isopropianol is added to form a clear solution. The product emulsifies in water, and the cinclion made with an equal volume of water is recommended for cleaning rugs.

# Paint and Tar Solvent

Xylene	140 lb.
Trichlorethylene	47 lb.
Ethylene Dichloride	61 lb.
Oleic Acid	40 lb.
Sulphonated Castor Oil	24 lb.
Isopropanol	33 lb.
Triethanolamine	16 lb.

This is made by mixing the xylene, trichlorethylene, ethylene dichloride, oler acid and sulphonated oil, adding the isopropanol and triethanolamine and strring to obtain an even, clear mixture. This solution is easily dispersed in water and makes a stable emulsion that is excellent for removing paint and tar from wool.

# Powdered Scouring Compound

Rosin Soap		5%
Oleate Soap		5%

Steam distilled Pine Oil	10%
Soda Ash	75%
Water	5%

This product makes a very efficient floors, tile, marble, granite, etc. The pine oil content manners good penetration and is essential for the efficient removal of greasy and oily dirt.

#### Sweeping Compounds

Although there are many sweeping compounds on the market made of sawdust, sand, ground feldspar, oil, wax emulsions, coloring matter, disinfectant, etc., it is believed that in many cases fine sawdust moistened with water at the time of use will prove satisfactory. Some prefer a compound containing sand, oil, etc.; for example, the Treasury Department at one time used a compound made up according to the following formula:

Sand 10 parts by weight Fine Sawdust 3½ parts by weight Salt 1½ parts by weight Paraffin Oil 1 part by weight Mix thoroughly.

Certain Government offices have advised us that a compound conforming to the following formula has been satisfactory in service:

Fine Sand				35%
Pine Sawdust Paraffin Oil				40% 15%
Water (dye if stred)	coloring	is	de-	10%

The Navy Department has used a compound consisting of a uniform mixture of clean, fine said and finely ground sawdust properly impregnated with a refined heavy mmeral oil and water. Such a compound must show on unalysis: not more than 20 per cent of water, not more than 50 per cent of clean sand, not less than 5 per cent of clean sand, in the same of the commercial compounds are colored with iron oxide or other pigment and contain naphthalene flakes.

Essential oils, such as oil of eucalyptus, oil of sassafras, etc., are frequently added to impart a pleasant oilor to the compound or to mask any unpleasant odor that may be due to the ingredients used.

\*Combined "Sour and Bluing"

The proportions in which to mix the compound is six (6) ounces of aniline

dye to one hundred (100) pounds of boric acid, these proportions being best suited for souring and bluing under ordinary conditions, but the proportions of dye and boric acid can be increased or decreased as may be found necessary to completely neutralize the residual alkali in the cloth or clothes, and provide the proper degree or extent of acidity and bluing.

The invention provides a new product which may be packed for commercial and domestic use. The product being non-corrosive, free running, and harmless, is safely handled, can be easily weighed or measured, and overcomes the hazard of using strong acids and/or acid salts for the souring operation. The use of the product efficiently and completely neutralizes all the alkali contained in the cloth or clothes, provides acidity if desired or needed, thoroughly and evenly blues the cloth or clothes, cuts down the number of rinsing operations, and preserves the fabric.

#### Coloring Liquid Soaps Pink

Rhodamine B Ex 1 lb. to 6000 gal.

Yellow

Pylam Yellow S-318 1 lb. to 1500 gal.

Blue 1 lb. to 1500 gal. Alizarine Blue

Leaf Green

Naphthol Green 1 lb. to 1500 gal. Olive Green

Chloro Green 8-310 1 lb, to 1500 gal. Amber

Bismarck Brown 1 lb. to 1500 gal. Opal

Fluorescene

1 lb. to 3000 gal.

#### Coloring Milled Soans

Average soap mill holds 200 pounds For each batch use 197 pounds of No. 1 soap chips. Add 3 lb. of zinc oxide. Add proper perfume.

Pink—1/16 oz. of Rhodamine BX. Green—1 oz. of Chloro Green S-310 Blue—1 oz. of Alizarine Blue A. S. Yellow—1 oz. of Pylam Yellow S-318 Red-1 oz, Cloth Red Red—1 02. Cheff Red Amber—1 0z. Pylam Amber S-271 Rose—1/2 0z. Violamine 2R Violet—1 0z. Pylam Violet S-333 Lemon—1/2 0z. Fluorescene

All the above dves are dissolved in water before being added to the soap.

Dry Cleaning Soap on Ammonia Base

This soap is easily prepared cold by a simple mixing operation. A good soap for pressure filter systems, if good grade oleic acid is used.

Oleic Acid (preferably cold pressed) Stoddard Solvent or 32 gal. Varnolene 15 gal. 64 lb. Ammonia (0.920)

Mix these ingredients thoroughly; in cold weather the oleic acid should be warmed up.

Beer Pipe Cleaning Compound Caustic Soda Soda Ash 87.5

# BLEACHING, COLORING, DYEING

#### Bleach for Animal Fats

Bleach for use with animal fats and oils is to use from 1½ lb. to 4 lb. Minganate of Soda or Permanganate Sults and from 2½ lb. to 6 lb. of Snlphuric Acid to each 100 lb. of fat.

Dissolve required quantity of Manganate of Soda or Permanganate Salts in from 20 to 25 times its own weight of boiling water. Dilute required quantity Sulphuric Acid with 10 times its own weight of water. Liquefy fat thor oughly at as low temperature as possible and then add slowly and with vigorous agitation the Manganate or Permanganate solution, continue agitation actively for 15 to 30 minutes, then add, also with vigorous agitation the dilute Sulphuric Acid and continue stirring for 15 minutes. Then steam is to be turned on and an active boil kept up until all brown stain disappears, which should be from 30 to 60 minutes from time boiling commences. Then settle and draw off spent solution and wash oil with water.

If using Manganate of Soda care must be taken not to add bottoms or undes solved portion. Permanganate Salts cost a little more but is more readily soluble.

Bleaching Vegetable and Animal Oils

Fatty oils (etc.) are mixed with a dry CaOCl<sub>2</sub> product containing 50-60% of available Cl; in amount equiv. to 0.5-1.0% of available Cl on the oil, and heated at 70-90° until bleached; the exparated oil is blown with superheated steam until free from available Cl.

#### Bleaching Angora Wool

A good method is to prepare a bath at 60° F., make alkaline with ammona, add the required hydrogen peroxide, give the yarn (previously thoroughly wetted out) a few turns in the liquor and submerge and allow to stand over night. Remove from the bath the following morning and rinse in warm water.

# \* Cellulose Pulp, Bleaching

(A) Unbleached sulphite pulp is treated at room temp. as a flowable aq.

suspension in a solution containing ½–1% of NaOH (on the wt. of nir-dry pulp), washed, and bleached with an alkahne hypochlorite liquor. The NaOH steep reduces the resin content but does not affect the accellulose content.

(B) The above process is applied to pulp which is caused to flow as a continuous stream through a suitable system. The NaOH liquor is added to the raw pulp entering the system, and at a point reached by the pulp about 2 hr, later the bleach liquor is added and the temp, raised to 27°.

* Chlorine Free Bleaching	Powder
Sodium Peroxide	12.5
Citric Acid	4.17
Soup (Powd.)	33,33
Sod. Carbonate	41.66
Sod. Silicate	8.34

\*Chloride of Lime, Non-Hygroscopic Chloride of Lime is ground intimately with 5-10% Calcium Sulfate.

> Bleaching Cotton in Kier (per 1000 lb. cotton)

Hydrogen Peroxide (100 Volume) 25 lb. Sodum Silicate (Sp. gr. 1.11) 40 lb. Sulfonated Corn Oil 4½ lb. Heat to 185–195° F. for ½-1 hour. Rinse well and dry.

#### Blenching Cotton

The goods to be bleached are impregnated with a solution of Turkey-Red Oil of from 5 to 10 per cent strength, according to the natural color of the cotton, wrining and centrifuged to get rid of the excess, and then dried. The goods are next boiled for six hours under pressure with from 1½ to 2 per cent of caustic sods, rinsed, slightly soured, rinsed again, passed through a very weak soap bath, again rinsed, and then dried. If the cotton is very pure and easily bleached the process may be simplified by putting the Turkey-Red Oil into the boiler with the lys. The process has

special importance for bleaching makkoyarn, as that yarn, so largely used for finer counts, has been hitherto very difficult to bleach, requiring strong baths of chloride of lime.

Turkey-Red Oil may also be used to advantage in bleaching cotton by the usual chloride of lime method, as follows:

Goods may be treated with the oil before bleaching. Pad goods in a 5 per cent solution of the oil, and steam without pressure. The oil may also be added to the contents of the kier, whether this consists of lime, soda, or caustic soda. Two litres of Turkey-Red Oil per cubic meter of caustic soda at 3° Tw. are sufficient. The oil is added to the saturated liquor, which is afterwards introduced into the kier. There is no change

When lime after slaking, and then the necessary quantity of water is added. A milky liquid is thus obtained, which only settles very slowly, and which penetrates the goods perfectly, especially when tepid. The use of the oil in the lime boil gives better results than in the caustic soda boil.

Before the anti-chlorine bath it is advisable to wash well in soft water, in order to remove any undecomposed oil. Goods bleached with the aid of Turkey-Red Oil are much softer than those bleached without. The chemicking is easier and quicker, while at the same time less bleach may be used.

#### Bleachers, Chlorine

Hypochlorite Liquor Made with Liquid Chlorine

In 400 to 500 gallons water dissolve: 150 to 200 lb. Soda Ash

80 lb. Caustic Soda

100 lb. Chlorine

The Chlorine should be added to the alkaline solution slowly to prevent heating and loss.

Another method is to use a solution of Caustic Soda:

400 to 500 gallons water

125 lb. Caustic Soda

100 lb. Chlorine

Tanks or tubs of good depth should be used in making Hypochlorite solu-tions. If shallow solutions are used, the Chlorine will not absorb readily and the finished solution will not be stable.

Sodium Hypochlorite Bleach

To prepare Sodium Hypochlorite.

Dissolve 100 lb. of 33% Bleaching Powder in 40 gallons of water.

Dissolve 60 lb. of Soda Ash in 20 gal-

lons of boiling water, afterwards diluting with 10 gallons of cold water.

The Soda solution is then to be mixed with the bleaching powder paste and well stirred for one-half hour and al lowed to settle over night.

In the morning the clear solution is to be drawn off.

The residue should be washed with clear water, allowed to settle, and the top liquor added to the main solution.

The washing may be done for econ omy, several times, each time letting the solution settle and adding the top to the main solution.

Use only sufficient wash waters to bring the main solution to stand at 6° to 7° Tw.

Now add 11/2 to 2 lb. Soda Ash. Dissolve and let stand over night, when all the lime will have been thrown out of solution.

It is then ready for use by simple dilution in water to the desired strength

for bleaching.
Sodium Hypochlorite has advantages over the old-time Chloride of Lime solution. The goods come out softer. They rinse cleaner, and this insures bet ter strength of the fibre and a more permanent white.

#### Bleach for Furs

Water	3 gal.
Hydrogen Peroxide	3 oz.
Pot. Persulfate	6 oz.
Sod. Pyrophosphate	6 oz.

#### Hypochlorite Bleach

Caustic Soda 120 lb. Water 700-800 lb.

Stir until dissolved.

Put 100 lb. of above in carboy packed in ice and salt. Pass into it chlorine gas from a weighed cylinder on a scale. When 16 lb. chlorine has passed in and solution is still alkaline to phenolph-thalein shut off chlorine. Keep tempera ture as low as possible. The resulting hypochlorite solution may be diluted as desired.

#### Javel Water

Bleaching	Powder		20 lb.
Soda Ash			20 lb.
Water			60 gal.
Miv well	until monation	:.	aomnloted

3 lb.

Allow to settle over night and siphon off the clear liquid.

#### Laundry Bleach

Soda Ash	23	lb.
Chlorine	7.6	lb.
Water	60	gal

Laundry "Sour"

Oxalic Acid Water

3 gal. Heat with stirring until dissolved. Cool and add

Acetic Acid (56%)

One pint of this sour is used per 200 lb. of goods.

# \* Bleaching Paper Pulp

The pulp is agitated at room temp. with 0.25-10% of a hydrosulphite (Na<sub>2</sub>S<sub>2</sub>O<sub>4</sub>) in aq. solution and then, without subsequent washing, converted into paper.

# Bleaching Rayon-Cotton Skeins

- I. Treat for 1/2 hr. at 70° C. with 1% Sod. Sulfide.
- 2. Rinse until free from sulfide.
- 3. Treat with 0.1-0.25% sod. hypochlorite.
- with 0.25% Hydrochloric 4. Treat Acid.
- 5. Rinse acid free.
- 6. Repeat 3 and 4.
- 7. Rinse with soft water until free from acid and chlorine.
- 8. Rinse with 1% sulfonated oil or olive oil soap.
- 9. Extract excess solution and dry.

Bleaching Shellac for Water Solution

Dissolve 30 g. of orange shellac in 600 cc. of water containing 10 g. of anhydrous sodium carbonate, by warming on the steam bath. Let the solution stand over night for the wax to collect and the orpiment to settle out; then filter through a plaited paper into a 1-liter beaker. Sodium hyperbromite solution is prepared by dissolving 5.5 g. of caustic sods in 150 cc. of water and adding to this 3 cc. of bromine, drop by drop with vigorous shaking, and cooling. The bleaching solution is added to the filtered shellac solution and then the mixture allowed to stand for 15 minutes. Then acidify by adding 1: 1 hydrochloric acid in small portions, with vigorous stirring. The beaker should vigorous stirring. The beaker should stand in a vessel of cold water so that the shellac will be precipitated in granu-

lar form, and not in gummy masses. Filter off the shellac on a large Witt plate or Buchner funnel provided with a filter paper, and wash thoroughly with a large amount of cold water. Without drying or other treatment, the bleached shellae is dissolved by heating for a long time on the steam bath with 1,000 cc. of distilled water containing 7 g. of crystallized borax.

#### Bleaching Tussah Silk

Dilnte 10 gallons hydrogen peroxide (12 vol. per cent) with 3 to 4 times the weight of water, and add waterglass until a feebly alkaline reaction sets in, After cleaning the Tussah silk well with boiling soup and a little soda, enter it at about 40° C. (105° F.) into this bath, to advantage charged with 4-8 oz. soap per 10 gallons, gradually raise the temperature to boiling heat, and leave for 6 to 8 hours or over night in this bath. When the bleaching is complete, rinse thoroughly, treat for several hours in a bisulphite bath and rinse well once more.

#### \* Stripping Composition for Dyed Fabrics.

1. Sodium Hydrosulphite 90 gm. Petrolatum 10 gm. 5-30 gm. Sodinii Cascinite

Instead of sodium cascinate, use isopropylnaphthalene sodinin sulphonate, sodium ricinoleate, sulphonated oil, with or without soda ash, sodium bisulphite, or common salt.

2. Sodium Hydrosulphite 90 gm. Oleic Acid 10 gm.

Soda ash sufficient to effect complete

or partial suponification. Instead of older acid, you can use steam acid, sulpholder acid, castor oil, corn oil or sulphonated castor oil. Instead of soda ash you may use borax or ammonum carbonate.

This gives a stable composition in cake or other solid form.

#### Water Soluble Colors

Dissolve the color in hot water. Filter to insure that you have no particles of undissolved color (these cause spots and blotches). Use from 2 to 3 ounces of color to a gallon of water. It is not necessary to make fresh color each time. It is important, however, to stir the color, if you have not used it in some-time. This is necessary, as some colors have a tendency to settle out of solution on long standing. A little stirring puts

them back into solution again. Do not use a tin or iron container for your color solution. A chemical reaction will set up that will decrease the coloring power.

#### Alcohol Soluble Colors

Dissolve from 2 to 5 ounces of color per gallon of alcohol, depending on the shade. Filter and use as required. These colors are also soluble in acctone, ethyl acctate.

#### Oil Soluble Colors

These are soluble in perfume oils, oleic and stearic acid, as well as other futty acids, vegetable and mineral waxes, vegetable and mineral oils; molten paradichlorberzole. Also soluble in acetone, cthyl acetate and toluol.

When the colors are dissolved in oils, waxes or fatty acids, the solvents should be heated to insure full solution of the color. You will not get full money value or perfect solution if you dissolve the color in cold oils.

#### Milled Soaps

You can use water or alcohol soluble colors. Water colors preferred, as alcohol may cause blistering. Add the liquid color to the sonp in an amalgamator if possible—preferably after the perfume and zine oxide. If no amalgamator is used, distribute the color throughout the sonp as much as possible, before milling. Spots and blotches are caused by undissolved color, so make surer that you have a clear color solution.

#### Cold, Half-Boiled and Boiled Soaps and Soap Bases

You can use water or oil soluble colors. If you use water soluble colors add the liquid color after saponification has started. Wherever possible, as in figged sones, crutch in the color after saponification is completed. Do not add dry color to your mass and expect it to dissolve. You will have trouble. Some of the color will not dissolve and will spot your soap, and cause blotches when the soap is used. If you use an oil soluble color dissolve it in hot oil before you use it.

#### Liquid Soaps

Use water soluble colors only; first having dissolved them in hot water and filtered. Use as much of the solution as is necessary to give required shade. Do not over-color. Remember that 2 onnes

of colored liquid soap looks much lighter than one gallon of the same colored soap. Make sure that the suds are not too deeply colored.

#### Bath Salts

Use water or alcohol colors.

When you use water soluble colors, it is best to make a solution as concentrated as possible. Color some of your salt very heavily and then mix this up with the rest of your salt. This will minimize the water used. Add the color before you add the perfume oils.

Light and Washing Fast Dyeing Process

A brown shade very fast to washing and light is obtained by printing fabric with a thickened paste (4) containing m·NH<sub>2</sub>. C<sub>0</sub>H<sub>4</sub>. OH (1), HCl, and a substance capable of liberating CH<sub>2</sub>O. (c.g., CH<sub>2</sub>O. NaHSO<sub>3</sub>), steaming for 4-8 mm. in a Mather-Platt, and oxidizing in 25% aq. Na<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> at 60°, followed by sorping and washing. Mordant dyes, especially alizarin, may be added to A, and the resulting shade is deeper if Cr(OAc), is also added. The brown pigment has an affinity for basic dyes, and these may be added to A or applied afterwards, whereby very deep shades are obtained. The HCl in A may be replaced by a mixture of HCO<sub>2</sub>H or AcOH and NH<sub>2</sub>Cl. An alternative printing process, whereby the same brown pigment is formed ultimately, consists in condensing CH<sub>2</sub>O with (1) in the presence of an alkali and using the resulting transparent gelatinous product in the prep. of A.

#### \* Rendering Liquid Hydrocarbons Fluorescent

Less than 0.05% of any of the following added to hydrocarbon oils or liquids imparts fluorescence.

Dehydrothio-toluidine or xylidine Primuline Base 6-amino-2-phenyl benzthiazole 5-amino-2-phenyl benzoxazole

#### \* Aluminum, Coloring

Alloys of Zn, Al and Cu are colored black by dipping them into a bath composed of equal vols. of (1) a 10% soln. of CuSO<sub>4</sub>, and (2) a soln. of pierie acid 1: 120 for about 6 sec. Various colors are obtained by using a bath contg. equal vols. of (1) a 12% soln. of Cu tartrate and (2) a 16% soln. of NaOH.

80.0 cm.

#### METAL COLORING

The coloring of metals depends to a great extent upon the skill of the operator as well as to the different chemicals and methods used. The brushing and reheving operations must be done by one familiar with these operations to produce uniform results. For the brushing operation fine crimped nickel silver or brass wire wheels are used and operated at 800 R.P.M., either wet or dry.

Tampico or muslin buff wheels are used for relieving operations. They are generally used with water and fine pumice and operated at 800 R.P.M.

The use of the sand blast is essential also in producing various shades of col-ors, as some very beautiful effects may be produced by the proper use of the sand blast machine, both before and after the coloring operation.

The colors produced by chemical means

are oxides or sulphides, or a combination of both.

#### Black Finish for Aluminum

THE THEFT TO	
Water	1 gal.
Caustic Soda	1 lb.
Common Salt	4 oz.

Heat the water in an iron or earthenware vessel, and dissolve the caustie soda. Stir well, and add the salt. Keep at about 200° F, and place the aluminum article in for about fifteen minutes. Rinse thoroughly, and immerse in second bath made up as follows:

men made up us ronono.	
Hydrochloric Acid	1 gal.
Iron Sulphate	1 lb.
White Arsenic	1 lb.
Water	1 gal.

Dip the aluminum in this bath for a few seconds only. Rinse well in hot water.

Aluminum, Electrolytic Coloring of Of 7 suitable electrolytes, H<sub>3</sub>PO<sub>4</sub> (N)+NaOH (0.2 N) gives the best coating for coloring. The conting is formed at the anode by electrolyzing at 100 v. at 25°. The following dyes are suitable: Alizarin Sicc. (red); alizarin orange S W Pdr.; Azoflavine F F N (yellow); Union Green B; Water Blue; Alkalı Violet R O O; Alizarin Black for silk Pdr.

#### \* Silver Finish for Aluminum (Jirotka Process)

Immerse the aluminum in boiling bath of one of the following solutions.

Water	2.5	lit.
Silver Nitrate		
Potassium Carbonate		
Sodium Bicarbonate		
Potassium Bichromate	10.0	gm.
or		•
Water	1	lit.
Silver Nitrate	10	gm.
Potassium Chromate	2.5	gın.
Dat Carbanata	100.0	gm.
	Potassium Carbonate Sodium Bicarbonate Potassium Bichromate or Water Silver Nitrate	Silver Nitrate 25.0 Potassium Carbonate Potassium Bichromate 10.0 Water or 1 Silver Nitrate 10 Potassium Chromate 25.0

To obtain a bright surface immerse for not more than 10 to 15 minutes.

Sodium Bicarbonate

Oxidized Silver Effect on Aluminum

oip the aluminum in	a	bath	containin	
Hydrochloric Acid			1 gal.	
Arsenic			2 0%	
Iron Sulphate			1 oz.	
Copper Sulphate			2 07.	
'				

The aluminum must be absolutely clean and free from grease before dip-

#### Silver Finishes

The silver finishes are sulphide finishes, and the chemicals used are either sodnini, potassium, calcium, or ammonium sulphide. The potassium sult produces the hardest black and the amnonum salt the softest. Either salt is used in the proportion of ½ to 1 oz. per gallon of water, and used hot. To produce a black color the finish is obtained by either wet or dry scratch brushing, and the relief or gray finishes with the use of a rag or tampico wheel with fine pumce and water.

#### Coloring Copper

There are many formulae for the coloring of copper or copper plated work, and the color will depend upon the chemicals used, the temperature and the length of time the work is left in the coloring solution.

The work should be perfectly clean and free from any greuse or finger marks.

#### Brown on Corner

Diona on Copper		
1. Potassium Chlorate	1	uz.
Copper Sulfate	4	OZ.
Water	1	gal.

Use hot, scratch brush wet. If color is uneven, repeat coloring operation and scratch brush dry.

A darker or more red color is produced in this solution:

2.	Copper	Sulfate Sulfate	4	0 <b>Z.</b>
	Nickel	Sulfate	2	oz.

Maria Caracteria Carac	
Potassium Chlorate	1 oz.
Water	1 gal.
Finishing operations are the	same as
e hove	
Various shades of bronze	from a
chocolate color to a black car	ı be pro-
duced in a solution made of:	
3. Potassium Sulphide 1/2 to	1 oz.
Water	1 gal.
For the light shades use co	a bea bl
short time of immersion. For	or darker.
use hot, with longer immersion	
Various colors are produce	l in anv
of the following solutions us	ed either
hot or cold.	
4. Yellow Barium Sulphide	1 oz.
Water	1 gal.
5. Yellow Barium Sulphide	1 oz.
	z. (fl.)
Water	1 gal.
6. Golden Sulphurett	- 6
	1 oz.
	2 oz.
Water	1\gal.
7. Copper Sulfate	12 oz.
Acetic Acid	4 oz.
Caustie Soda	4 oz.
Water	1 gal.
8. Copper Sulfate	4 0%
Copper Acetate	2 07.
Potassium Chloride.	6 oz.
Water	1 gal.
9. Copper Sulfate	8 oz.
Potassium Permanganate	1 oz.
Water	11

# Royal Copper Finish

Water

1 gal.

There are two methods of producing this finish, one with molten sodium nitrate and the other with the use of the blow torch. When any quantity of work is to be done, the nitrate nethod is recommended. The articles must be of either copper or have a heavy deposit of copper upon them. Best results are obtained by lead plating the copper before the heat treatment process.

To prepare the lead solution, dissolve

To prepare the lead solution, dissolve 6 oz. of caustic soda in 2 quarts of water and add 2 oz. of litharge (lead).

# Blue Color

inuc color	
Hyposulphite Soda	8 oz.
Lead Acctate	4 oz.
Water	1 gal.

Use at boiling temperature and immerse just long enough to produce blue color.

# Green Color

Nitrate of Iron	2 oz.
Hyposulphite Soda	8 oz.

# Water

Use boiling temperature.

#### Brown Color

1 gal.

Gold Sulphurett of Antimony 4 oz. Caustic Soda 8 oz. Water 1 gal.

Use at boiling temperature. Scratch brush dry and if color is not even and dark enough, repeat immersion and scratch brush operations.

#### Brown Color

Copper Sulfate 4 oz.
Potassium Chlorate 2 oz.
Water 1 gal.

The work is immersed in this solution for a minute or so, and without rinsing immerse in a sulphur solution made of liquid sulphur 1 ounce, water 1 gallon. The work is rinsed in cold water, and if color is not dark enough, repeat both dipping operations. Dry by using hot water and sawdust and scratch brush dry.

# Brown Color

Liquid Sulphur 1 oz. Water 1 gal.

The work is immersed in this solution for a minute or so, and then without rinsing immersed into a solution made of sulfuric acid 1 oz., nitric acid 1 oz., water 1 gallon. If color is not dark enough, repeat both dipping operations and scratch brush dry.

#### Verde Color

Copper Nitrate	16 oz.
Ammonium Chloride	4 oz.
Acetic Acid	1 gt.
Water	3 01

Immerse the work and let dry. If color is not uniform use a painter's sash brush which is moistened with the solution and stipple lightly.

Verde Antique Finish on Copper Copper Nitrate 16 oz. Acetic Acid 4 oz. Water 1 gal.

Best applied hot and sparingly to previously moistened surface.

#### \* Green Patina on Copper

The article is made the anode in a solution containing 10% MgSO<sub>4</sub>, 2% Mg(OH)<sub>2</sub>, and 2% KBrO<sub>3</sub>, using a stainless steel or C cathode. The bath

is operated at 95° with 4 amp./sq. d at 5 volts for 15 min.	Sod. Carbonate 1 oz. Rochelle Salts 2 oz.
Verde Antique Finish	Water 1 gal.
Copper Nitrate 4 oz.	By adjustment of current and temp.
Ammonium Chloride 4 oz.	any shade between copper and yellow
Calcium Chloride 4 oz.	brass may be produced. A sufficiently thick coating is needed so that it may
Water 1 gal.	stand an acid dip.
Green Finish on Brass	1
Brass articles are colored vario	U9 * D
shades of green by any of the follows:	bronzing from and steel
baths. When dry they should be h	
quered to preserve the coating.	Water 150 lb.
<ol> <li>Hyposulfite of Soda 8 oz.</li> </ol>	Pot. Cyanide 4 lb.
Acetate of Lead 2-6 oz.	Lithurge 39 lb.
or Nickel Sulfate 2-6 oz. or Iron Nitrate 2-6 oz.	Neutral Lead Chromate 1 lb.
or Iron Chloride 2-6 oz.	Lead Peroxide 2 lb. Chromium Oxide 2 lb.
Water 1 gal.	Chromium Oxide 2 lb.
Use hot.	Annual control of the state of
The state of the s	Coloring Iron
2. Sod. Bisulfite 4 oz.	Etching ("browning," "bluing," ctc.).—Solutions of chemical reagents
Lead Acetate 1½ oz. Water 1 gal.	are applied to the steel with a cloth or
	sponge; the steel is allowed to oxidize
Use hot and dip repeatedly.	for some hours while drying; the rust is
0.00	then scraped off, leaving a thin adherent
3. Copper Sulfate 2 oz. 1ron Sulfate 2 oz.	coat of oxide. The process is repeated
Iron Sulfate 2 oz. Am. Carbonate 2 oz.	a number of times, depending on the depth of color desired. The surface is
Water 1 gal.	then oiled. The following is a repre-
Ct I Dl Dl l. Dinish	sentative list of combinations of reagents
Steel, Blue Black Finish	that have been used for producing the
A. Place object in molten Sodiu Nitrate (700-800° F.) for 2-3 minute	rst.   -
Remove and allow to cool somewha	t; Color, and Reagent for Producing
wash in hot water; dry and oil wi	Black: by
mineral or linseed oil.	
Or	Mercuric chloride 40
B. Place in following solution for	Gopper chloride 20 Hydrochloric seid 120
Copper Sulfate ½ oz.	Alcohol 100
Copper Sulfate ½ oz. Iron Chloride 1 lb.	Water 1000 Second formula
Hydrochloric Acid 4 oz.	('opper-mirate solution (10 per cent) 700
Nitric Acid 1/2 02.	Alcohol 300
Water 1 gal.	Third formula — Mercuric chloride
Then allow to dry for several hour	
place in above solution again for	19
min.; remove and dry for 10 hr. Pla in boiling water for 1/2 hr.; dry a	CC Brown: Id First formula—
scratch brush very lightly. Oil wi	
mineral or linseed oil and wipe dry.	
	Sweet spirits of niter (ethyl nitrite +
Coloring Brass Red	alcohol)
Electroplate in following solution	Nitrie acid 22
110-120° F. at current density of	6 George Cormula-
amp./sq. ft. using cast bronze or ele	C Nitrie seid 70
trolytic copper anodes.	Alcohol
Copper Cyanide 3 oz.	Iron filings 10
Zinc Cyanide ½ oz.	Water 1000

Blue:	
Iron chloride	400
Antimony chloride	400
Antimony chloride	200
Water	1000
Bronse:	
Manganese-nitrate solution (10 per	
cont)	700
Alcohol	300
Manganese-nitrate solution (10 per cent)	

Niter bath .- The cleaned steel is heated in fused sodium nitrate or potasslum nitrate or a mixture of the two, often with the addition of manganese dioxide. The color acquired by the steel depends on the temperature of the bath, as well as its composition. Other fused oxidizing baths can probably be used also.

Temper colors .- The "temper colors" seen on steel when it is heated between 220° and 320° C. are due to a thin layer of oxide. Such a layer of oxide is often applied as a protecting coating, the blue color being the one usually used. The steel is heated in free air and the various colors will be produced at the following temperatures:

Temper Color	°F.
Pale yellow	418
Straw	446
Brown	491
Purple	536
Pale blue	572
Dark blue	599

The color depends somewhat on the duration of the heating and to a lesser extent on the nature of the steel.

# Statuary Finish on Naval Bronze

To produce statuary finishes on naval bronze base the following solns, may be used: for light bronze, KClO3 1 oz. and CuSO<sub>4</sub>. 5H<sub>2</sub>O 4 oz. per gul. water; for dark bronze KClO<sub>3</sub> 1 oz., NiSO<sub>4</sub> 7H<sub>2</sub>O 2 oz. and CuSO<sub>4</sub>. 5H<sub>2</sub>O 4 oz. per gal. water; for dark to blue-black finish, K2S or (NH4)2S 1/4-1 oz. per gal. water.

#### Black Finish for Tin

First clean tin thoroughly from grease by soaking in boiling caustic potash solution. Rinse and transfer immediately to bath made up of.

Hot Water	1	gal.
Antimony Chloride	6	oz.
Antimony Chloride Copper Chloride	12	oz.
Keep in until desired color	is ob	tained,
then rinse in hot water.		

Coloring Artificial Flowers (Made from Cotton, Muslin, Silk, Velvet) Material is colored in two ways.

1. Before cutting to shape. 2. After cutting to shape.

Method (1). Material is put in frames and backed with a starch sizing to give body. Dye is then brushed on. Dye may also be added to the sizing. Dried and die cut to shape.

Method (2). After backing coat is put on, the material is die cut and then dipped into the dye solution.

Dye solutions prepared as	follows:
Yellow	
Auramine O	1 oz.
Denatured Alcohol	4 oz.
Water	4 oz.
Rose	
Rhodamine B	1 oz.
Water	4 oz.
Denatured Alcohol	4 oz.
Purple	
Pylam Purple	1 oz.
Water	4 oz.
Denatured Alcohol	4 oz.
Peacock Blue	
Patent Blue	1 oz.
Water	2 oz.
Denatured Alcohol	2 oz.
Green	
Pylam Brilliant Green	1 oz.
Water	4 oz.
Denatured Alcohol	4 oz.
Pink	
Eosine	1 oz.
Water	2 oz.
Denatured Alcohol	2 oz.
Cerise	
Rose Bengale	1 oz.
Water	2 oz.

# \* Sulfur Dyeing Process

2 oz.

Denatured Alcohol

The dull red-brown shade obtained by dyeing cotton with the acenaphthene S is rendered faster and changed to a clear red-orange shade by after-treat-ment at 100° for 20 minutes in a bath containing per liter, 4 cc. of NaOH (d 1.38), 1.5 g. of Na<sub>2</sub>S<sub>2</sub>O<sub>4</sub>, and 10 g. of an alkylating or arylating agent.

#### Colors for Bath Salts Yellow-Lissamine Fast 2 (18) Yellow Orange-Naphthalene Fast Yellow 2 GS

na

mar 1 to 101 and a market

Pink—Rhodamine	BS	On	ange	
Green-Solway Green	GS	Acid Orange		1 oz.
A 0.1% solution of dye is a water. One pint of this solution to 100-150 lb. of bath salts.		mar to boil. D	ye at 100° C.	1 qt.
Coloring Belt Edges  Brown		Croceine Scarlet Water Heat to boil. D	3BX	1 oz. 1 qt.
Bismarck Brown	1 oz.	* Colorin	g, Brandy	
Water Borax Shellac Water Solution	1 pt. 1 pt.	Sod. Acetate Water	•	1 5
Black		Corn Sugar		100
Nigrosine Crystals	1 oz.	Heat until a dar	k brown colo	r forms.
Water	1 pt.			
Borax Shellac Water Solution	1 pt.	Coloring	Concrete	
Coloring Bone Buttons  Black Pylam Ebony Black Water Heat to boil. Dye at 100° C.	1 oz. 1 qt.	Table of Color Concrete   Amounts of pigrare approximate of should be made in quantities required and shade.	Floor Finish nents given only. Test n to determin	in table samples no exact
Color Desired		mercial Names of Colors for Use in Cement	Pounds of C quired for Ea Cement to	ach Bag of
			Light Shade	Medium Shade
Grays, blue-black and black	Carb Blac Mine Ultrs . Red Mine India . Mets Yelle Yelle Gree	nantown Lampblack* or on Black* or & Varde of Manganese* or real black marine blue oude of fron rai turkey red ille brown (oude) as other or as oude or method or or or or or or or main blue or main blue ultramarine	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1 1 2 2 9 9 9

\*Only first quality lampblack should be used. Carbon black as of light weight and requires very thorough mixing. Black oxide or inneral black is probably most advantageous for general use. For black use 11 pounds of oxide for each bag of cement.

#### lvering Dragee

Silvering operation should be carried out only in clean vessels. Gelatin solution is first prepared by softening 25 parts gelatin with little water and cooking softened mass and then passing liquid gelatin through filtering cloth. Gelatin is then mixed with 60 parts acetic acid in suitable flask. The smaller the original sugar-coated pills, the thinner the gelatin solution must be and the more acetic acid must be added. Silvering process should be carried out in room in which air is dry and as cold as possible, compatible with comfort of workers. Dragees are moistened with gelatin solution in ordinary kettle and operation is carried out by hand. Only smooth dragees should be used, because a fine, metallic luster can be produced only on smooth surface.

Dragees must be perfectly dry before silver conting is applied. Silvering is accomplished by addition of silver powder to glass-hined kettle containing pills. This kettle is made so that it can be rotated and silvering takes place while kettle is in motion. Uniform speed of 80 to 100 R.P.M. is important. Pills must run out of kettle quite dry and then they are further dried on glass plate or dish. If silver coating does not possess required luster, then dragees are allowed to remain few duys and are then run into glass-lined kettle again and moistened with little acetic acid. Hermetically sealed containers must be used for storing silvered dragees, because they lose luster on contact with air.

Another good method for silvering

dragees is to prepare a little gum solution or white syrup with which sugarcoated pills are moistened. They are then placed in box which is filled with few pieces of silver leaf. Box may be made of porcelain, glass, horn or wood. It is closed and rotated so that dragges roll around in it in continuous circle. Rotation continues as long as any metallic particles remain unattached to pills. More silver leaf is added as may be necessary and rotation of box is continued until perfectly silvered pills are obtained. If dragees contain medicaments, which react with silver, such as for example sulfur compounds, a collodion coating is applied before silvering or before sugar coating pill. Thus the pills may be placed in roomy dish and mix-ture of 2 parts collodion and one part ether is poured over them. Pills are rolled in solution until solid, uniformly lustrous spotless conting is obtained.

# Fur Skin Dyeing

A typical acid dyeing process would be as follows: The dyestuff solution is sieved into the bath, 10 per cent Glauber's salt and 2 per cent acetic acid on the weight of the material are added. The goods are entered at 20 deg. C., mised to 40 deg. C., and a further 10 per cent Glauber's salts added. After dyeing for half an hour at this temperature, the bath is slowly raised to 65 deg. to 70 deg. C., and a further 2 per cent acetic acid added. If necessary, the bath may be cleared by the addition of from 1 to 2 per cent formic acid. It is advisable to allow the skins to cool down at least for half an hour in the baths, as this, while helping to exhaust the bath, also helps to increase the penetration.

After dyeing the skins are treated in a solution containing—

Olive Oil Soap 100 grm.
Olive Oil 20 grm.
Ammonia 10 grm.

per liter, for 15 minutes at 20 deg. C., then hydro-extracted without rinsing and dried. This process for acid dyestuffs gives very good results.

# Fur Skin Dyeing

Chrome colors are applied in the same way as the acid dyestuffs, but they are dyed with the addition of potassium dichromate equal to half the weight of dyestuff. The skins are dyed for 1 to 2 hours at 70 deg. C., and it is advisable to replace the final addition of acetic

acid by 1 per cent sulphuric acid. This has the effect of clearing the bath of dichromate and ensuring the action of the chrome. The chrome dyes are the fastest in general respects of all the soluble dyes, and although the process is expensive and laborious compared to the straight use of acid dyes, the results are well worth the extra trouble involved.

Leather, Applying Basic Dyes to

Before dveing with basic dyes, tanned leather is treated for 30 min. with a liquor containing as much CuSO4 as the dye to be afterwards applied, whereby the depth of shade obtained subsequently is 4-5 times that similarly obtained on non-treated leather, whilst exaggerated grain defects and a tendency for the dyed flesh side of the leather to be loose to rubbing (evident in leather not fixed after tanning) are avoided. The Cu treatment colors the tanned leather from a pale yellow to brown, but insufficiently to affect the shade obtained with the basic dye, and enables acid dyes to be satisfactorily replaced by basic dyes.

# \* Plack Leather Dye

O-Dichlor Benzel 30 gm. Spirit Soluble Nigrosine 7.5 gm. Oleic Acid 5 gm. Alcohol 48 gm.

Coloring Gasoline
Red—1 lb. Azo Oil Red
20,000 gallons gasoline.
Orange—1 lb. Azo Oil Orange

Yellow—1 lb. Azo Oil Yellow 20,000 gallons gasoline.

- \* Green—1 lb. Anthraqumone Oil Green 30,000 gallons gasoline.
- \* Blue—1 lb. Anthraquinone Oil Blue 30,000 gallons gasoline.
- \* Violet-1 lb. Anthraquinone Oil Violet 30,000 gallons gasoline.

In commercial practice due is first dissolved in benzol (1 lb. to 2 gal.).

The above dyes do not precipitate out of solution and have good light fastness.

# To Whiten Yellow Gasoline

- 1. Determine Saybolt number of gaso-
- 2. Dissolve Pyla-White in benzol (1%
- sol.).
  3. Add Pyla-White in following proportion:
  - 1 lb. to 2500 bbl. Saybolt Color No. 16

1 lb. to 5000 bbl. Saybolt Color No. 18

1 lb. to 10000 bbl. Saybolt Color No. 20

1 lb. to 25000 bbl. Saybolt Color No. 22

 Agitate until Pyla-White solution is thoroughly distributed.
 Whitening is instantaneous.

#### Coloring Glycerin

Yellow—Auromine Scarlet—Pylam Scarlet No. 1323 Green—Malachite Green Blue—Methylene Blue Orange—Chrysoldine Violet—Methyl Violet Black—Pylam Basic Black Brown—Bismark Brown

Use from one to two ounces per gallon depending on depth desired.

# Coloring Gelatine Solutions

1 oz. of color

1 pt. of water

This makes a stock solution.

Add as much of stock solution to the dissolved gelatine to give desired depth. The following shades are available:

Yellow—Tartrazine
Red---Pylain Brilliant Gelo Red
Blue—Patent Blue
Violet—Hastings Light Violet
Green—Mixture of Tartrazine and
Patent Blue

Gelatine Backed Lantern Slides Same as above.

Black-Acid Jet Black

#### Black Stain on Zinc

Nickel Chloride	4	oz.
Ammonium Chloride	ti	oz.
Ammonium Sulphocyanide	2	OZ.
Zinc Chloride	1/2	oz.
Water	1	gal

The solution should be used at 100° F. Immerse the work until a black color of sufficient intensity is obtained.

#### Coloring Die Cast Zinc

Zinc weathers to a soft gray. To obtain other effects artificial coloring is necessary. This may be accomplished by electrodeposition or simple immersion (chemical coloring). Since the compounds of zinc are chiefly white, the process of coloring zinc necessitates the production on the zinc surface of a col-

ored compound of some other metal. The compounds of copper are the most use ful. By treating zine with various copper solutions several colors may be obtained. All shades of black and brown produced by small changes in the procedure, such as time of dip, concentration, etc.

An adherent bright black can be readily produced by electrodeposition in the following bath:

Nickel Ammonium Sulphate

(per gal.) 8 oz. Zme Sulphate 1 oz. Sodium Sulpho Cyamite 2 oz.

A fairly adherent black enpuble of being brushed to remove the coloring in the high lights results from a 5 second dip in the following solution:

Sodium Hydroxide (per gal.) 4 oz. White Antimony Trioxide 1/2 oz. Use at 158 to 1/7 17

A similar result may be obtained by means of a 30 minute dip in the following solution:

Single Nickel Salts (per gal.) 10 oz. Sodium Sulphate 15 oz. Ammonium Chloride 154 oz. Boric Acid 2 oz.

Black, brown, gray, gold, bronze, etc., may be produced in a large range of shades. Orling with a light oil, or in some cases the use of a cont of clear lacquer will improve the luster and permanence of the deposit.

Colors produced by chemical means are reasonably permanent when used indoors. When exposed to outdoor atmospheres a relatively short life may be expected.

#### Coloring Zine Die Castings

#### Formula No. 1

Copper Sulphate	125 grm.
Potassium Chlorate	60 grm. 1 lit.*
Water	1 lit.*
A C Aut C. Lu	over 1050

\*A full quart to be exact 1.0567 quarts.

This solution should be heated to about 150° or 100° F., and the hot solution should be brushed on the castings.

# Formula No. 2

Copper Sulphate Nickel Ammonium	100 grm.
Sulphate	100 grm.
Potassium Chlorate	100 grm.
Water	7 lit.

This solution is to be applied by immersion (dipping).

#### Formula No. 3

Formula No. 3		
Antimony Chloride Alcohol	800	grm. grm.
Hydrochloric Acid	60	grm.

This solution is applied by immersion (dipping), pulled out and wiped with a dry cloth, then immersed again, withdrawn and wiped with linseed oil.

Solutions for producing a brown color

#### Formula A

Copper Nitrate 200 grm. Water 1 lit.

Use this at 65° F., and apply the liquid by immersion.

#### Formula B

Copper Sulphate		grm.	
Sodium Carbonate	400	grm.	
Ordinary Sugar	56	grm.	
Water	1	ht.	
Note: Sodium Carbonate			i
word arodos but the arod	a ta	mga	i

Note: Sodium Carbonate comes in several grades, but the grade to use in this solution is what is designated as having ten molecules of water.

This solution is to be painted on and allowed to dry; then the eastings are brushed with a dry brush to remove excess and non-adhering material. After this treatment warm the eastings to about 130° F., or slightly higher.

#### \* Paraffin Wax, Coloring

- 1. Dye 2
- 2. Trihydroxyethylamine Stearate 6 3. Paraffin Wax 400 or more

Melt (2) and dissolve (1) in it with stirring and then add to (3) which has been melted.

### \* Butter Coloring

# Oil-soluble Yellow Food

 Color
 2-3 grm.

 Water
 100 grm.

 Gum Arabic
 ½ to 1 grm.

The color matter is preferably oil free, even though of course it should be oil-soluble, so that as little foreign oil or fat as possible may enter into the finished butter or oleomargarine.

In order to avoid freezing of the aqueous compound, various additional ingredients may be added, especially during the colder seasons of the year, as for example glycerin, in sufficient amounts to accomplish the desired purpose.

# Dyeing Cellulose Acetate

4 lb. of 4-nitro-2-methoxy-4' dimethylaminoazobenzene (25% paste) are inti-

mately mixed with 3 lb. of turpentine and 12 lb. of 50% Turkey red oil, sufficient H<sub>2</sub>O being added to give a thin paste. The mixt, is heated to 80° and dild. to 10 gal, with b. H<sub>2</sub>O. The clear soln. is poured into 300 gal. of soft H<sub>2</sub>O contg. 2.5 lb. of olive oil soap. 100 lb. of cellulose acetate yarn is dyed with this soln. by treating for 1.5 hr. at 75° C.

\* Lubricating Oils, Stabilizing Color of There is added to the oil 0.05-1% butyl diethanolamine.

# \* Coloring Paper

400 g. of rosin and 500 g. of aniline color are dissolved in 10 l. of alc. The soln. is applied to paper which is then dried.

# Spotting Pencil

(For restoring color on fabrics, etc.)
Stearic Acid (D.P.) 50 parts
Japan Wax 50 parts

Required amount of oil dyes for shade. Place material in a steam-jacketed

Place material in a steam-jacketed vessel, preferably; melt slowly and agitute until thoroughly mixed. Pour into forms desired to cool.

#### Use

Stains or spots removed previously on fabries and on last of original shade these spotting pencils can be used advantageously in restoring original shade.

# Dyeing Straw Green

The light green which is so popular on straw hats at present is produced with basic colors in a bath made up of 5 per cent acette acid and 5 per cent Malachte green crystals. The dyeing is continued at about 160 deg. F. for an hour or until the shade is acquired, after which the straw is removed, rinsed, hydro-extracted and dried at a low temperature.

#### Suede Brown, Dyeing

Sheepskins for suede are usually of a straight vegetable tannage, or vegetable-tanned and retanned in chrome. These should be given a good wash before coloring. They are then ready for the bottom. The selection of the mordant for bottoming depends largely on the shade of brown desired. Usually a bottom of sumac extract and fustic crystals will prove satisfactory. For a particularly dark shade a small amount of logwood crystals may be used with them. After drumming for fifteen to twenty minutes

at 90° to 100° F., a striker such as titanum potassium oxalate or bichromate of potash is added, and drumming is continued for an additional ten or fifteen minutes. The drum is then drained and the skins given a slight rinse.

They are then ready for the first dye bath. This is usually a bath of Acid Colors. The skins are drummed in this bath for twenty minutes at 110° F. At the end of this time, if the color is not sufficiently exhausted, a small amount of formic acid is added and drumming continued for ten to fifteen minutes. Then the drum is drained.

The next step is the addition of the Basic Calor. This may be made in one bath or in several, according to the shade desired. After obtaining the shade desired, drain and fat liquor in a fresh bath. The skins are then washed in the drum or in a tub and horsed up. After putting out, they are language to drawling the sawdust, then staked, and tacked on the boards. From the boards they are blocked and finally brushed.

For particularly dark shades on this stock, it is sometimes necessary to give a second coloring. After hanging up, the skins are wet back and then colored to the desired shade. They are then finished as previously stated.

The following formula is for Prado Brown, one of the popular brown shades. This is calculated for 1,000 square feet combination tanned sheepskins prepared for suede. After washing, bottom for fifteen to twenty annutes at 110° F, with

Fustic Crystals 3 lb.
Logwood 1 lb.

strike with:

Bichromate of potash 5 oz. and run for ten minutes. Drain and runse. Dye for twenty minutes at 110° F. with

National Resorcine

Brown R
National Wool Orange

A Cone. 1 lb. 12 oz. National Buffalo Black NBR 10 oz. then add:

12 oz.

Formic Acid

and run for ten minutes. Drain.

Top with:

National Bismarck Brown

Y Extra 314 lb.
National Safranine A 8 07.
National Methylene Blue 2B 10 0z.

Run at 110° F. for twenty minutes and add:

National Phosphine RN National Safrague A 20 oz.

and run for 15 to 20 minutes. Then drain and the pack is ready for the fat liquor.

Fat liquor in a fresh bath for twentyfive minutes with:

Sulphonated Neatsfoot Oil 10 oz.

Then drain, wash and horse up. The skins are then hing up, dampened in sawdust, staked, tacked, blocked and brushed.

The selection of a good fat liquor is very important. This applies to chrome-tanned succle as well as vegetable tunned succle. The use of too much fat liquor is to be avoided, as this will cause a slicen or a greasy appearance. One should also avoid the use of too much deep particularly a Base Color, as this will cause crocking. Washing the skins thoroughly and bushing after blocking will help to overcome this.

Chrone tanned leather prepared for succle is colored in a similar manner to the process just given for combination tinned leather. However care should be taken to be sure the stock is thoroughly wet out before starting to color. This stock is much harder to wet out than the previous stock. The chrome tanned leather also has a better ufflinty for the color, and it also may be colored at a slightly higher temperature. After wetting out, the leather is given a bottom of summe extra, fustic crystals and log-wood crystals if necessary.

This is drummed for fifteen to twenty minutes at 110° to 120° F. Then the mordant is struck with a suitable striker such as bicbromate of potosh and run for another ten minutes. The liquor is then drained off and the skins rinsed. The skins are then given a bath of an acid brown similar to National Para Brown PD, National Resorcine Brown R, or National Resoreine Brown RN, and run in this for twenty minutes at 110° to 120° F. By this time, if color has not sufficiently exhausted, add a small amount of formse need and run for ten minutes. Then drain, and top with a basic brown. Run for twenty minutes at 110° F. Drum in a fresh bath with a small amount of Sulphonated Neatsfoot Oil and egg yolk. Wash in drum or tub and horse up. The skins are then hung up to dry. When dry, dampen in sawdust and stake them. Then dry well to bring up the nap. Tack on boards and then brush.

In horsing up suede, the skins should always be placed grain to grain. When

	n 1/ 1
placed in the dust, they should be put	Brown Mahogany
grain to grain, also.	Azo Rubine 4 oz.
Chrome-tanned suede may also be col-	Pylam Red 4 02.
ored with Direct Colors. When used for	Nigrosine Powder 2½ oz.
this purpose, they should be applied di-	Acid Orange 5½ oz.
rectly to the leather.	Dissolve in 4 gal. hot water.
	-
G. L. W. (N Fedina)	Dark Walnut
Colored Waters (Non-Fading)	Pylam Black 5 oz.
These are for filling bottles which are	Acid Orange 1 oz.
exposed to sunlight.	Pylam Yellow 1 oz.
Amethyst	
a re a r 1 d	Dissolve in 2 gal. hot water.
Sodium Salicylate 10 gm.	•
Sodium Salicylate 10 gm. Tinc, Ferric Chloride 1/2 dr. Distilled Water 2½ gal.	Light Walnut
Distilled Water 2½ gal.	Pylam Black 2 oz.
	Acid Orange 2 oz.
Blue	Dissolve in 1 gal, hot water.
Copper Sulfate 4 oz.	And the second second
Ammonia sufficient to dissolve	Oak
precipitate	Pylam Black 1 oz.
Distilled Water 2½ gal.	Metanil Yellow 7 oz.
	Dissolve in 4 gal. hot water.
Green	
Nickel Sulfate 3 oz.	Spirit Stains
Sulfuric Acid 6 oz.	Red Mahogany
Distilled Water 2½ gal.	
= 72 9	Pylam Sprit Black 1/2 oz. Bismarck Brown 3 oz.
	Basic Fuchsine 1/2 oz.
Garnet Red	Dissolve in 1 gal, denatured alcohol.
Pot. Bichromate 16 oz.	Dissolve in 1 gai. denatured alcohol.
Sulfuric Acid 16 oz.	
Water 2½ gal.	Brown Mahogany
water 5-2 gain	Dulan Saint Dhale 41/ on
	Pylam Spirit Black 4½ oz. Pylam Spirit Orange 3 oz.
Rose Red	Pylam Spirit Orange 3 oz. Basic Fuchsine 34 oz.
Cudbear 2 oz.	
Water 10 oz.	Dissolve in 2 gal. denatured alcohol.
Macerate for two days and filter:	-
Macerate for two days and filter; lilute with water to the proper shade	*** *
and add 1/2 oz. Ammonium Hydroxide to	Walnut
each gallon.	Bismarck Brown 3 oz.
	Pylam Spirit Black 1 oz.
2	Dissolve in 1 gal. denatured alcohol.
Orange	
Pot. Bichromate 16 oz.	
Nitrie Acid 8 oz.	Oak (Dark)
Distilled Water 2½ gal.	Pylam Orange 10 gm.
	Bismarck Brown 31/2 gm.
Water Stains	Malachite Green 2 gm.
Red Mahogany	Dissolve in 1 pint denatured alcohol.
Azo Rubine 4 oz.	Oak (Golden)
Azo Rubine 4 oz. Pylam Red 4 oz.	Oak (Golden)
Azo Rubine 4 oz. Pylam Red 4 oz. Pylam Black 1/2 oz.	Pylam Orange 1 oz.
Azo Rubine 4 oz. Pylam Red 4 oz.	

The preceding are soluble in alcoholic shellacs and lacquers containing alcohol.

# Coloring Wood Water Stain

1/2 oz. of any Basic Color 1 quart of Water

This raises the grain. Gives best pene-

#### Spirit Stain

1/2 oz. of 'any Basic Color 1 quart of Denatured Alcohol.

Good penetration. Raises the grain somewhat.

#### Oil Stain

1/2 oz. of Oil Soluble Color 1 quart of Benzol

Does not raise grain. Penetration-

# Varnish Stain

14 oz. of Oil Soluble Color 1 quart Varnish

Stir until thoroughly dispersed and allow to stand overnight.

#### Shellac Stain

Same as spirit stain. Substitute shellac solution for denatured alcohol.

# COSMETICS

# Violet Ammonia

Ammonia Water	12 pt.
Distilled Water	28 pt.
Perfume (see below)	1 oz.
Color	enough

# Perfume for the Foregoing

Anisic Aldehyde	1/2	dr.
Benzyl Acetate	1/2	dr.
Ionone	1	dr.
Coumarin	1	gr.
Oil of Bergamot	15	mın.
Oil of Neroli	10	min.
Tincture of Musk	4	oz.

# Liquid Toilet Ammonia

(10. 20	•,		
Ammonium Stearate	(Paste)	8	oz.
Ammonia 28°		6	oz.
Water		50	oz.
Glycerine		2	oz.

Perfume to suit.

# Borated Bathing Solution

10 gm. 2.5 gm.

Camphor				gm.
Alcohol			120.0	cc.
Water, enough	to	make	500.0	cc.

# Pine Oil Bath Liquid Turkey Red Oil 10 oz. Pluorescein ½0 oz. Vio oz. Pine Oil 3 oz. Water 3 oz. vio oz.

Dissolve the fluorescein in the turkey red oil; add the pine oil and when well mixed add the water, stirring until a uniform liquid results. Strain if necessary.

# Pine Needle Bath Tablets

A good formula for the production of pine needle extract bath tablets is as follows: 65 parts of common salt, 15 parts of borax, 17 parts of true pine needle extract, 3 parts of pine needle perfume oil, such as pine needle oil, bornyl acctate, oil of silver pine, oil of knee pine, rounded off with lavender oil, oil of sage, and strengthened with eucalyptus oil. About 10 to 15 parts of fluorescein are used for color.

A pine needle extract preparation which will give the bath a fine green color is made as follows: 25 parts of pulverized borax, 25 parts of common salt, 12 parts of calcined soda, 0.05 part of fluorescein and 1½ parts of oil of silver fit. Another formula calls for 5 parts of fluorescein, 10 parts of ammonia, 25 parts of oil of knee pine, 25 parts of oil of silver fit, 935 parts of 95% alcohol. Uranine may be used in the place of fluorescein with the result that a greener shade is obtained.

#### Pine Needle Concentrate (For Bath)

Many pine needle oil preparations now marketed, do not take into account that when they are put into water the oil floats on top and only makes contact with a very small portion of the body. By using the following formula the oil is emulsified and spreads uniformly through the bath, giving the entire body the benefit of the pine needle oil.

- 1. Pine Needle Oil 10 lb. 2. Sodium Sulforicinoleate 10 lb.
- 3. Water 5 lb.
  4. Fluorescein To Suit

Mix 1 and 2 until dissolved. Add 3 slowly with stirring. Add 4 and stir until dissolved.

The above formula when thrown into water disperses uniformly to give a milky green solution. Other oils may be substituted for Pine Needle Oil. If a lower cost is desired, part of the pine oil may be replaced by mineral, olive or cottonseed oil and a larger amount of water may be added.

#### Pine Needle Milk (For Bath)

Pine needle bath milk is prepared as follows: In one process the milky consistency and appearance is secured by emulsification with soap, gum tragacanth and the like. In a second process the same affect is secured with tincture of beazoin. Other directions call for landin as an aid in procuring the emulsified condition. The simplest formula calls for 2 parts of eucalyptus oil, 2 parts of lemon oil, 18 parts of oil of silver pine, 15 parts of knee pine oil, 400 parts of tincture of beazoin, 8,000 parts of alcohol and 3,000 parts of water. In another formula, 6 parts of soda soap are dissolved in 100 parts of alcohol; 10 parts of this mixture are triturated into a smooth paste with ½ part of gum tragacanth powder. Then there are

added 4 parts of pine needle oil, 1 part of juniper oil and 12.5 parts of alcohol. As soon as this mass has been uniformly mixed, 15 parts of water are added and the emulsion is formed by vigorous shaking and agitation. At the end 50 to 60 parts of water are added.

#### Pine Needle Balsam

Pine needle balsam is prepared as follows: 3 parts of lavender oil are mixed with 20 parts of pine needle oil, 25 parts of knee pine oil, 1,000 parts of alcohol and enough chlorophyll to give desired green color. Following formula is for pine needle balsam with approximately 50% alcohol content: 100 parts of tincture of nutgalls, are mixed with 50 parts of aromatic tincture, 50 parts of sweet spirit of niter, 20 parts of ethyl acctate, 25 parts of pine needle oil, 50 parts of knee pine oil, 5,000 parts of 95% alcohol and 5,000 parts of distilled water. Sugar color or chlorophyll may be added to color the mixture.

A pine needle bath preparation may also be made as follows: 20 parts of bath chamomille, 40 parts of peppermint leaves, 100 parts of calamus root, 60 parts of woodruff herb and 80 parts of eucalyptus leaves, the entire mixture cut up into proper form, is treated with 4,800 parts of 96% alcohol and macerated for 14 days. Mixture is filtered and residue pressed. The filtrate is mixed with 120 parts of aromatic tineture, 50 parts of oil of Siberian fir needles free from terpones, 20 parts of knee pine oil, 20 parts of juniper oil, 15 parts of eau de cologne and 275 parts of pure glycerin of 28° Bé. Residue after filtration may be digested with 4,000 parts of boiling water and filtered. The two extracts are united and colored green with chlorophyll.

# Effervescing Bath Salts

Another important class of bath preparations contains oxygenated salts, which release oxygen gas during the bath. Preparations that develop carbon dioxide during the bathing process are closely allied to the former and the two may be grouped together in the class of effervescent bath salts. These are the preparations that have been recommended for attaining slimness of figure.

The simplest carbon dioxide releasing

The simplest carbon dioxide releasing preparation contains sodium acid sulphate and sodium bicarbonate. While this preparation is effective, it is by no means so effective as the mixture which

contains tartaric acid or potassium bitartrate. These chemicals increase the cost of the preparation, but they are well worth while adding. They are used in the place of the sodium acid sulphate. If 900 parts of sodium bicarbonate are used, then about 750 parts of pulverized tartaric acid or 1,200 parts of potassium acid tartrate are required. It is essential that this preparation should not react to produce carbon dioxide before it is actually used, and in order to prevent the reaction from taking place prematurely it is sufficient to add to it a water-absorbing salt, such as sodium sulphate, and about 200 parts are enough to give good results. Instead of the sodium sulphate, the same proportion of starch may be used. It is also useful to add a lather-producing agent so that the carbon dioxide is released in the bath in very fine bubbles. Such an agent is pulvenzed soap or dry crude quillain bark extract or else a solution of casein in lye. These preparations may be used in connection with pine needle compositions as well.

A new formula for the preparation of bath salts that evolves earlon dioxide is the following: 90 parts of sodium carbonate, 75 parts of tartarie acid, 120 parts of starch, 15 parts of lemon oil and 5 drops of ionone. The oil and starch are mixed and other ingredients abiled and kneaded into a paste with either. Approximately 1 part of gum benzoin is mixed with 30 parts of ether and used for the above purpose. Mixture can be pressed into tablets which are stable due to the starch contained in them.

An effervescent pine needle bath salt preparation is made as follows: 300 parts of sodium bicarbonate, 275 parts of pulverized sodium bisulphate, 12 parts silver fir oil. Uranine is added until color is yellow. Tablets may be pressed from this mixture.

Bath salts, which evolve oxygen, are generally made with the aid of sodium perborate. A catalyst must be used in making the preparation. Thus for 1,000 parts of sodium perborate, there are required 1.4 parts of manganese dioxide or 6.7 parts by weight of cobalt carbonate, or 40 parts of gypsum or 26.7 parts of magnesium fluoride.

An effective bath salt of this type contains 300 parts of sodium perborate and a catalyst composed of 6 parts of manganese sulphate and 9 parts of potassium bitartrate. Another new preparation of this type calls for 3 parts of sodium perborate, 4 parts of sanganess sulphate, 11 parts of sodium tartrate. Pressed residues from sweet and bitter almonds can be used to good advantage as catalysts. These residues may be mixed with the dry oxygenated salts. They possess the additional property of creating a latter when the composition is dissolved in water.

#### Effervescent Bath Salts

Another preparation is made from 400 parts of pulverized sedium biborate, 200 parts of sodium sulphate, 300 parts of sodium bienrhonate, 225 parts of tarture acid, 50 parts of lactose, 25 parts of tarture and 15 parts of oleum pinus silvertris and oleum pinus pumilio. Ingredients are mixed 2 or 3 times and passed through a fine sieve, and then the coloring matter, for example fluorescein, is added. Addition of tale and milk sugar is necessary to be able to prepare tablets possessing a certain strength and stability.

The use of herbs for the manufacture of bathing preparations gives excellent results. The herb extract may be made from a number of different botanicals, such as peppermint leaves, sage leaves, rosemary leaves, thyme and chamomille, which may be used in the proportion of 100 parts each. The botanicals must be used free from dust and are treated with 250 parts of 90% alcohol.

Production of this preparation is simpler and less troublesome, if a pine needle milk is prepared for direct use. The first step in the process is to prepare a 5% solution of 80% soda soan in 95% alcohol. Five parts of the finest pulverized white gum tragacanth are triturated with 100 parts of soap solution. Then 45 parts of pine needle oil and 5 parts of juniper oil dissolved in 125 parts of 95% alcohol are mixed with paste. Thereafter 550 parts of water at 30° C. are added and mixture is agitated for long time. A thick emulsion is formed, resembling a cod liver oil emulsion. This circulsion is ready for use and can be added directly to the bath. Astringent substances such as oak bark extract may be added to the emulsion. but this must be done during the manufacturing process.

104	THE CHEMIC	AL FORMULARY	
Jelly Spermaceti Beeswax	Brilliantine 14 lb. 6 lb.	The colors may be vari suitable shades.	ed to give more
Melt the waxes	100 lb, 1 lb. to suit. in the mineral oil. o cool to about 115° stir until cold.	Cuticle Remove Pot. Hydroxide Water Phenyl Ethyl Alcohol Cholesterol-Lecithin	2 oz. 1 gal. 14 oz.
		(Synthetic Horm	one)
Mineral Oil Chlorophyll (Oil Perfume Solid B	Brilliantine 100 Soluble) To Suit To Suit	1. Lanolin, Anhydrous Stearin Cacao Butter White Wax Sweet Almond Oil, Pr served with Nipagin	20 gm. 10 gm. 20 gm. 20 gm.
Petrolatum	100 lb.	Cholesterol	6 gm.
Chlorophyll Perfume Oil	2 oz. 8 oz.	Lecithin Water Sodium Benzoate	12 gm. 80 gm. 1.5 gm.
Clay Water (Cold)	Clay 100 lb. 20 gal.	Borax Nipagin M.	15 gm. 0.8 gm.
Tincture of Benzo Perfume		Cholesterol and Lecithin &	kin Creams
	h mill to smooth	2. Lanolin, Anhydrous White Wax Spermaceti Borax Water Cholesterol Egg Leeithin	30 gm. 50 gm. 10 gm. 2 gm. 18 gm. 1.5 gm. 0.5 gm.
* Corpse Ti	88ue Filler	Lanolin Emulsio	n
Zinc Oxide Glucose Borax Plaster of Paris	50 lb. 10 lb. 20-25 lb. 3 lb.	Lanolin Stearic Acid Triethanolamine Water	80 lb. 13 lb. 5 lb. 200 lb.
Phenol Alum	1 lb.	Preparation	
ANIUIU	5 oz.	Weigh out the Triother	Jameiro III

# Mole and Blotch Covering

m to	
Collodion	1 gal.
Zinc Oxide	
	1 lb.
Geranium Lake	1/2 OZ.
Yellow Ochre Lake	11/2 oz.
Tellon Cente Dake	1 % OZ.

Leg and Arm Blemish Covering Stearic Acid 4 lb. Diethylene Glycol 16 lb. Heat to 180° F. and to this add while stirring the following solution heated to 140° F.

Caustic Potash Water	4 oz. 16 pt.
1771 1	
When uniform work in	following:
Zinc Oxide	15 lb.
Yellow Lake	
	12 oz.
Persian Lake	4 oz.
Perfume Oil	4 oz.

Weigh out the Triethanolamine and stearic acid and add to the whole quantity of water. Heat the mixture in a tity of water. Heat the mixture in a kettle and, when the stearic acid is melted, stir to a creamy soap solution. Add the lanolin and continue heating without stirring until the lanolin is melted and the mixture is just below the ballion point.

boiling point.

At this point stir the mixture thoroughly until a thick creamy emulsion results. Continue stirring intermittently until the emulsion has cooled to room temperature.

# Properties

This emulsion is a very smooth, lightly colored cream of excellent stability, and can be diluted to any desired consistency with water. Such a lanolin emulsion is essentially a water-soluble lanolin and can be used in place of the straight fat whenever washability is advantageous.

#### Variations

To overcome a slight rancid odor in handmat is suggested that one per cent terpmed by weight be added to the handmarkers of the

#### Uses

Sunburn creams, hand lotions, shaving reams.

#### Anti-Perspiration Cream

1 1	anolin Hydrous	1
	Benzoinated Lard	90
	Zine Oxide	6,5
4. 8	Salicyhe Acid	1.2
	Benzoic Acid	0,9
	Perfume Oil	0.4

Dissolve (4) and (5) in small amount of alcohol; mix into (1) and then work into (2). Grind in (3) until smooth and then work in (6).

#### Almond Cream Liquid

1 lb.
2 lb.
2 lb.
3 lb.
2 lb.
1 lb.
1 pt.
4 pt.

Melt the spermaceti and wax together. Dissolve the soap and borax in hot water. Mix these together and add bal ance of ingredients. Stir and filter through cloth.

Almond Cream for After Shaving

1. Potassium Carbonate

Distilled Water 15 oz.

Dissolve Potassium Carbonate in water, filter

ter	
2. Gum Tragacanth	175 gr.
Glycerin	10 oz.
Borax	1 oz.
Distilled Water	64 oz.

In 20 oz. hot water dissolve Borax then add Gum Tragacanth and Glycerin. Allow to stand 12 hours, stirring frequently. When gum has formed mucilage add the remaining 44 oz. of water while stirring and strain through muslin. 3. Stearic Acid triple

pressed 5 oz. 260 gr.
Oil Sweet Almond 3 oz.
Ethyl Amino Benzoate 14 oz.

Melt acid and oil together and add Ethyl Ammo Benzoate. Stir until dissolved and adjust temperature to 70° C.

#### Anti Sunburn Cream

Stearie Acid	96
Trikalin	20
Glycerm	32
Water	400
Aesculin	10-25
Perfume	To Suit

# Astringent Cream

1. Glycosterin	3 lb.
2. White Petrolatum	1 lb.
3. Astringent Powder No. 1	4 OZ.
4. Water	15 lb.
5. Perfume	1 oz.
Heat (1) and (2) to 160° F.	and add

Heat (1) and (2) to 160° F, and add to it slowly (4) which has been heated to 200° C. Stir and work in (3) until uniform; add (5) just before pouring.

# Absorption Base Creum

Absorption Base Creams are coming to the fore because of their beneficial effect on the skin because of their cholesterm and oxycholesterin content.

Parachol is a highly refined absorption base of the Eucerin type, which is used in producing high grade creams which are pure white—not yellow like most creams of this type and which are also free from the objectionable landin odor. Such creams do not dry out and will not corrode metal containers. The following formula may be used as a starting point. For special purposes, sulphur, bosmuth subnitrate, mercury salts, titanium dioxide, salicylic and thymol or other products may be introduced.

1.	Parachol *	10 lb. 20 lb.
	Mineral Oil	10 lb.
2.	Water	25 lb.

Heat (1) in water, both, till melted, allow to cool to 45-47° C. Warm (2) to 45-47° C. and udd in 7 or 8 different portions to (1), stirring vigorously, taking care not to add more water until previous portions are absorbed.

#### Bleach Cream

White Wax	11/2	oz.
White Petrolatum	121/2	OZ.
Ammonisted Mercury	114	OZ.

Bismuth Subnitrate % oz.
Oil of Red Rose 40 drops
Melt the white wax in a double boiler.
Add the petrolatum and stir until melted.
Sool. Mix the ammoniated mercury and

Melt the white wax in a double boiler.
Add the petrolatum and stir until melted.
Cool. Mix the ammoniated mercury and bismuth subnitrate. Add ¼ pound cold petrolatum mixture and mix in a paint mill. When smooth, add the balance of the petrolatum mixture and perfume.

#### Cleansing Cream

Stearic Acid	29 lb.
Lanolin (Anhydrous)	8 lb.
Mineral Oil (White)	50 lb.
Triethanolamine	3.6 lb.
Carbitol	10 lb.
Water	100 lb.

### Preparation

Melt the stearic acid in the mineral oil, add the lanolin and bring the temperature of this oil solution to 70° C. Then add it to the solution of Triethanolamine and water which has been brought to the boiling point in a separate container. Stir vigorously to obtain a uniform emulsion and add the Carbitol solution of the perfume. Continue with even stirring until a smooth cream is obtained and then occasionally until cold. Too rapid stirring causes an undesirable aceration of the cream.

#### Properties

Cleansing creams contain a fairly high content of mineral oil and usually awasse. The latter is not essential in a properly formulated cream although it is frequently used. The mineral oil content is normally quite high as it is this material which dissolves or suspends the dirt particles so that they may be readily removed by a cloth or absorbent paper. The higher percentage of Trichanolumine used in this type of cream than in a vanishing cream serves to completely emulsify the oil, aids in its penetation into the pores, and forms a cream which is readily removed with water. Carbitol exerts a soothing action on the skin and facilitates the cleansing action.

#### Variations

While various waxes and oils may be used in this type of cream, it is important that the correct proportion of Triethanolamine be used. A deficiency of the base is indicated by a thin cmusion, which is not readily washable, and a surplus by a granular cream which tends to separate on cooling. The water content can be increased or decreased

slightly to change the consistency of the cream as desired.

# Cleansing Cream

Oleanning Clean	
1. Mineral Oil (White)	54
2. Beeswax	18
3. Parachol	5.5
4. Borax	1
5. Water	21
6. Perfume	0.5
Melt together 1, 2 and 3.	Dissolve
in 5 and heat to boiling. A	dd this t
first mixture slowly with sti-	rring; ad
perfume before solidification	

#### Cleansing Cream

1.	Mineral Oil	80 lb.
2.	Spermaceti	30 lb.
3.	Glycosterin	24 lb.
4.	Water	90 lb.
5.	Glycerin	10 lb.

6. Perfume to suit.

Heat 1, 2 and 3 to 140° F. and strinto it slowly 4 and 5 heated to some temperature. Add perfune, at 105° F. stir slowly until cold after allowing to stand for 5 minutes stir until smooth and pack.

# Cleansing Cream

	Mineral Oil	78	lb.
	White Wax	5	lb.
1.	Spermaceti	28	lb.
	Trihydroxyethylamine		
	Stearate (Special)	20	lb.
2.	Perfume	1	lb.
3.	Glycerin	4	lb.
٥.	Water	92	lb.

Heat Nos. 1 and 3 separately to 200° F.; then add No. 1 to 3 slowly, stirring thoroughly. When the cream begins to set, the perfume is added and stirred in Allow to stand over night. Stir thoroughly the next morning and package. This cream will not sweat oil during hot weather and will maintain its consistency.

# Soluble Cleansing Cream

(Latherless Shaving Cream)
Creams of this type are made without
heat. Merely beat together.

Ammonium Stearate (Paste) 250 oz. Mineral Oil, White 25 oz.

Perfume to suit.

Stir until most of the ammonia has evaporated.

This cream is particularly soothing to the skin and combines the properties of a vanishing and cold cream.

#### Cleansing Cream

A cream for removing dirt from the hands without the use of water contains casein 9, lime water 16, NH<sub>3</sub> 0.5, soda 1, oxycellulose or hydrocellulose 9, perfume 0.5 and water 64 parts.

Liquid Cleansing Cream	(Non-Greasy)
1. Beeswax	1.5
2. Spermaceti	6.5
3. Cherry Kernel Oil	6.0
4. Glycosterin	4.0
5. Water	122.0
6. Alcohol or Isohol	3.0
7. Galagum	1.0
8. Borax	3.0
9. Perfume	3.0
10. Glycerin	4.0

Melt together 1, 2 and 3. Heat while stirring 4, 5, 7 and 8 together until uniform. Mix these two solutions stirring until uniform. Stir in 6, 9 and 10 and mix until uniform.

# Liquid Cleansing Cream

Stearic Acid	25 lb.
Lanolin (Anhydrous)	34 lb.
Mineral Oil (White)	57 lb.
Triethanolamine	9 lb.
Carbitol	75 lb.
Water	315 lb.
Quince Seed Mucilage	19 lb.
Terpineol	0.35 lb.

# Preparation

Melt the stearic acid in the mineral oil, add the lanolin and terpineol and bring the temperature of this oil solution to 70° C. Add it to the solution of Triethanolamine and water which has been brought to the boiling point in a separate container. Stir vigorously until a good emulsion is formed and then add the quince seed mucilage, slowly, with continued stirring. Add the perfume to the Carbitol and stir this slowly The stirring should into the cream. be fast enough to keep the cream well mixed but not acrate it. If the stirring is not continued until the cream is cold, it thickens upon standing. quince seed mucilage is made by adding 9½ ounces of quince seed to 20 pounds of water at 80° C, soaking 5 or 6 hours, and straining through a cloth. suitable material should be added to the quince seed mucilage to prevent its molding over a period of time.

# Properties

The high percentage of Triethanolamine used in this cream serves to completely emulsify the oil and lanolin, aids their penetration into the pores and forms a cream which is readily removed with water, if desired. Carbitol exerts a soothing action on the skin and facilitates the cleansing action of the cream. Due to the high Carbitol and lanolin contents this cream is soothing and healing to the skin and can be used as a hand lotion as well as a cleansing cream.

- \* Procedure for Making Cold Creams
- 1. Dissolve borax in water, heating this to 150° F.
- 2. Melt in another pot beeswax, Glyco-Wax A and white mineral oil and keep at about 150° F.; add with stirring 3/7 parts Lily of the Valley (or other per-
- Add 2 to 1 slowly with thorough stirring; continue stirring until cool enough to nonr.

1. Borax	2 parts
Water	54 parts
2. Glyco-Wax A	20 parts
White Beeswax	26 parts
White Mineral Oil	120 parts
	1

3. Perfume 1 part
Softer creams can be prepared by increasing the amounts of water in the above formulae.

If creams are packed when too warm the finished products will not look as well as if they are poured when cooler. The best time for packing is just before the cream begins to set.

#### Cold Cream Steame Acid 30 lb. Lanolm (Anhydrous) 20 lb. 16 lb. Beeswax (White) 33 lb. Mineral Oil (White) Triethanolamine 3.8 lb.

Preparation

Carbitol

Water

16 lb.

Melt the stearic acid, lanolin and beeswax in the mineral oil and heat to about 70° C. Prepare in a separate kettle a boiling solution of the Triethanolamine and water, and add to this the hot solution of waxes. Stir vigorously until a creamy emulsion is obtained and add the Carbitol to which the perfume has been added. Continue stirring until homogeneous and the product has reached the proper consistency. Pour into jars while still warm.

# **Properties**

Cold creams are somewhat similar to cleansing creams in composition. They contain less oil and usually a mixture of fats and waxes of a type absorbed by the skip. Since cold creams usually remain in contact with the skin for several hours, they should contain the proper skin conditioners and the maximum absorbability of the fatty matter. The given cream is of good texture, is white and stable, and soothing in its action. It is also a washable cream.

#### Variations

The given formula should serve as a starting point for making up a cream to suit the individual preference and should not be considered as necessarily the best product obtainable. Great variation in the wax and oil constituents is allowable with little change in the basic ingredients. For example, vegetable and animal oils or fats may be substituted for all or a part of the mineral oil which is used only in the cheaper creams. Specific attention should be paid to the choice of perfumes, for some tend to discolor cosmetic creams after standing for a time. Neither Triethanolamine nor Carbitol, however, will have a deteriorating effect on perfumes properly chosen.

#### Cold Cream (Inexpensive)

Spermaceti	125
White Wax	120
Liquid Petrolatum	560
Borax	5
Distilled Water	190
Oil of Rose, Synthetic	q.s.

Melt the wax and spermaceti on the water bath and add the liquid petrolatum. Heat the distilled water and in it dissolve the borax. Add this warm solution to the melted mixture while both are warm and at about the same temperature. Beat rapidly; as seon as it begins to congeal add the oil of rose and beat until congealed. Dispense preferably in pure tin tubes.

# \* Cold Cream

Glyceryl Monostearate	18
Beeswax	1
White Petrolatum	6
Lard	4 7
Mineral Oil	
Sweet Almond Oil	5
Glycerol	3
Water	55.5
Diethylaminoethyloleyl-	
phosfate	0.5

# Cold Cream (Low Cost)

Glycosterin 20 Paraffin Wax 30	•

Petrolatum White	. 18
Mineral Oil	8
Water	200
Perfume	To Suit

Periume	To Suit
Cold Cream (Cleansin	g Type)
White Wax	10 oz.
Paraffin	9 oz.
Ceresin	2 oz.
White Petrolatum	8 oz.
Liquid Petrolatum	3 lb.
Borax	1 oz.
Water, Distilled 1 ]	p <b>t., 4</b> fl. oz.

# Cold Cream (Greaseless)

A very low priced light bodied but stable cream is made as follows:

able	cream is made as fo	llows:
1	Glycosterin	22 lb.
1.	Petrolatum White	16 lb.
	Paraffin Wax	12 lb.
	Mineral Oil	32 lb.
	Water	128 lb.
2.	Borax	3 lb.
	Pot. Carbonate	2 lb.
77		000 0

Heat above separately to 80° C. and pour (2) into (1) slowly while stirring. Add perfume at 5° C. stir and pack. If cold packed a high gloss is given to surface by passing a flame lightly over surface in each jar.

#### Greaseless Quinosol Cream

180 grams stearin are melted in 6 to 7 liter vessel on water bath with 400 grams of water. Melted mass is allowed to remain on water bath and is mixed with boiling solution of 18 grams potassium carbonate in 400 grams water and stirred constantly with wood stirring rod, while carbonate solution is added in small portions. This is continued until uniform mass is obtained. Excess alkali in product must be neutralized with a little stearin. Then 300 grams C. P. glycerin, 40 grams lanolin and 10 grams beeswax are added and finally 1 to 2% (20 to 40 grams) perfuming soap. When homogeneous product is obtained, vessel is removed from water bath and cooled to 55° C. while being constantly stirred. Then solution of 12 grams quinosol in 800 grams water, heated to same temperature, is added in portions. Mixture is agitated while being cooled to room temperature. It is permitted to stand for 1 to 2 days, then worked up again and finally filled into tubes or jars.

# Cold Cream (Non-Greasy)

Glycosterin 22 lb. Petrolatum (Vaseline) 16 lb.

12 lb

Mineral Oil	30 lb.
Water	100 lb.
Heat first four ingrand stir together. stirring pour in the	Then slowly with
been heated to the	same temperature.
Stir thoroughly and t	hen allow to stand
(hot) until air bubbl	es are gone. Add
perfume and stir and	pour at 110-130°

Paraffin Wax

r. Cover jars as soon as possible. The above cold cream when made on a commercial scale costs less than 5 cents per lb. exclusive of perfume.

# Liquid Cold Cream (Water-soluble)

72 lh. 1. Mineral Oil 2. Trihydroxyethylamine 14½ lb. 160 lb. Stearate (Special) 3. Water (Warm) 11/2 lb. 4. Perfume Heat (1) and (2) until just melted

slowly with thorough stirring and continue until the batch is homogeneous. Allow to stand one night and stir for 15 minutes before packing.

This cream washes off easily with cold water. The consistency can be changed by varying the amount of water in this formula.

# Theatrical Cold Cream

Spermaceti	125 gm.
White Wax	120 gm.
Liquid Petrolatum	560 gm.
Borax	5 gm.
Water, Distilled	190 gm.

Cold Cream, for Sun and Wind Burn 54 Apricot Kernel Oil 07. White Beeswax 13 OZ. White Ceresin Wax 81/2 oz. 1/2 oz. Ethyl Amino Benzoate 1/2 oz. Borax Powder Distilled Water 25 oz.

Melt Apricot Kernel Oil, Beeswax and Ceresin Wax together and add Ethyl Amino Benzoate. Stir until dissolved. Adjust temperature to 65° C. Dissolve Borax in hot Distilled Water and filter. Adjust temperature to 65° C. Then add Borax solution slowly while stirring to the oil and wax mixture kept at the same temperature and stir until cold.

Vanishing Cream, for Sun and Wind Burn

14	oz.
5	0 <b>Z.</b>
	5

Ethyl Amino Benzoate		1/2	02.
Potassium Carbonate	1	oz. 175	gr.
Borax		1	07.
Distilled Water		70	0 <b>2.</b>
Glycerin		9	0 <b>z.</b>

Melt Stearic Acid and Apricot Kernel Oil together and add Ethyl Amino Benzoate. Stir until dissolved and strain through cloth. Dissolve Potassium Carbonate and Borax in Distilled Water and filter then add Glycerin. Adjust temperature of both the oil-stearic acid mixture and of the Borax, Potassium Car-bonate solution to 75° C, then add slowly while stirring the melted stearic soid and apricot kernel oil mixture to the aqueous solution. Stir until completely emulsified and until temperature has dropped to about 40-45° C. Fill into jars or tubes.

#### Cold Cream

Mineral Oil	1	gal.
White Beeswax		
Water (preferably distilled)	1/2	gal.
Powdered Borax (bolted)	2	oz.

Mix beeswax and oil in one container. Bring to 150° F, then reduce to 120° F. Dissolve borax in water. Bring to 120° F. Pour borax and water solution slowly into wax and oil solution stirring constantly but not rapidly. At 115° F., perfume and pour into containers.

# Cold Cream

Cold Cican	11
Beeswax	540 grams
Spermaceti	300 grams
Mineral Oil	1730 grams
Stearin	430 grams
Water	720 cc.
Borax	100 grams
Sodium Benzoate	10 grams
Perfume.	_

The fat bases should be melted with mineral oil. The borax and benzoate of soda dissolved in water and brought to the boil and stirred while still hot into the molten fats. Allow to cool with slow agitation. Add perfume.

#### Greaseless Cream

Stearic Acid	4 oz.
Paraffine Wax	1/2 0Z.
Glycerine	12 oz.
Add Ammonia 26°	1/2 oz.

When there is a perfect saponification, add 16 oz. warm distilled water in which must be dissolved 15 grams powdered borax.

#### Greaseless Cream

Steario Acid	40 lb.
Water	22 gal.
Glycerine	3 gal. 1 pt.
Borax	3 lb. 12 oz.
Potassium Carbonate	18 oz.
Mineral Oil	1 pt.

Use 20 gal. water in kettle with Stearle Acid and melt. Stir well. Add potassium carbonate and borax dissolved in 2 gal. hot water. Beat until smooth. Stir constantly. Add mineral oil in about 15 minutes, gradually add glyccine. Heat all for ½ hour. Stir constantly until cool. Add perfume.

#### Greaseless Cream

14 oz.
12 oz.
4 oz.
8 oz.
1 oz.
To Suit

#### Greaseless Cream

Stearic Acid	30 oz.
Cocoa Butter	21/2 oz.
Water	12 pt.
Add	
Borax	21/2 oz.
Water	9 pt.
Add	
Sodium Carbonate	2 oz.
Water	4 07.
Olycerine	15 oz.
Peroxide	15 oz.
Ammonia Water	10%
Perfume.	

#### Greaseless Cream

Stearic Acid	4 lb. 12 oz.
Glycerine	8 lb. 8 oz.
Water	14 pt.
Ammonia Water	41/1 oz.

Heat 2 lb. glycerine with 12 pints water into the ammonia. Then melt Stearie Acid. Add first mixture and balance of glycerine and water. Heat to 80° C.

# Liquid Lanolin Cream

Liquid landlin cream depends upon a suspension of landlin by the aid of soap. The following is a satisfactory formula:

Hard Soap 1 dr.
Distilled Water 1 oz.
Dissolve and add
Hydrous Wool Fat 1 oz.
Glycerin 1 oz.
If a more liquid cream is desired the amount of soap may be increased to 1½

#### \* Lemon Cream

drachm, and the glycerin and hydrous wool fat reduced to 1/2 oz. each.

The formulae given for cold creamscan be modified to make a lemon cream by substituting Lemenone for the usual perfume to the extent of ½ of 1% and coloring yellow.

#### Cleansing Cream, Lemon

1.	Lemon Juice	70
2.	White Petrolatum	12
3.	Parachol	17
4.	Lemenone	1

Melt 2 and 3 and add 1 slowly with stirring. Then stir in 4 until uniform.

# Liquefying Cream

Mineral Oil	7 lb.
Ceraflux	3 lb.
Petrolatum	2 lb.

Melt together at 220° F, and stir at room temperature until cold. Then add perfume; pour into jars while liquid but at lowest possible temperature. This cream will not sweat oil during hot weather.

# Creams, Massage

One formula suggests compounding 65 parts of mineral oil, 35 parts cetyl alcohol and 10 parts water. In another, 90 parts stearie acid, 9 parts potassium carbonate, 800 parts water are used to make soapy mixture by first melting stearie acid and then adding solution of carbonate in water and stirring until all carbon dioxide evolution has ceased. Then mass is cooled. It is mixed with 5 parts white beeswax, 20 parts anhydrous lanolin, 150 parts glycerin and perfumed with 6 parts oil of eucalyptus, 5 parts oil of pinus sylvestris and one part

camphor. In another formula 65 parts mineral oil, 7.5 parts stearic acid, 7.5 parts white beeswax, 6 parts solid parafin wax, 9 parts liquid parafin, 0.5 part solium carbonate, 0.5 part borax and 35 parts water are mixed together. Cream may be perfumed. Another cream contains 500 parts lanolin, 500 parts rose water, 500 parts landin, 500 parts glycerin, 15 parts cheiranthus, and 5 parts dianthus (clove pink).

#### Massage Cream

Glycerin	1 ounce
Borax	2 drachms
Boracic Acid	1 drachm
Oil Rose Geranium	30 drops
Oil Anise	15 drops
Oil of Bitter Almonds	15 drops
Mılk	1 gallon

Heat the milk until it curdles and allow it to stand 12 hours. Strain it through cheese-cloth and allow it to stand again for 12 hours. Mix in the salts and the glyceria, and triturate in a mortar, finally adding the odors and the coloring. The curdled milk must be as free from water as possible in order to avoid separation.

# Rolling Massage Cream

These creams are generally colored pink, with cosine. The general process for making these creams is as follows:

for making these creams is as follows:

(1) To 128 parts of fresh milk add
2/10 of 1% of formaldehyde 40% solution or 1% sodium benzoate is added as an antiseptic, and enough of a 2% solution of eosine to give the proper shade. Mixture is warmed to about 50-55° C. on water bath while stirring gently, then strained if necessary.

(2) Prepare on the side, a 20% solution of alum or a concentrated solution of potassium sulphate in distilled water and bring it to the boiling point.

Bring mixture No. 1, (milk) to boiling point and pour while stirring slowly, the boiling mixture (No. 2). Stop heating, continue to stir gently, and let cool slowly at about 55° C.

When cool, and upper liquid is clear, strain on muslin previously wetted, allow precipitate to drain, wash with little cold water, drain again. Then pass through filter press if there is too large excess of water. Consistency of cream will depend upon quantity of water allowed to remain in casein. Then add to casein about 1% of perfume and 10 to 15% of glycerin or carbitol in order to prevent quick drying of casein, and put in tightly scaled jar. To obtain homoge-

neous product, it is recommended to pass the magma through an ointment mill before putting in jurs. Addition of 1.5% sodium benzoate helps preservation.

# Rolling Massage Cream

Stearic Acid	
1. Pressed)	6.75 lb.
Cocon Butter	13.50 oz.
Mineral Oil	2.25 lb.
Corn Starch	12.00 lb.
2. Boric Acid	2.40 lb.
Water	5.60 gal.
Moldex	L50 gm.
o ( Glycerine	45 fl. oz. Banmé 12 fl. oz.
3. Ammonin 26	Banmé 12 fl. oz.
Perfume (Rose)	4 02.
Color (Rose)	1 oz.

Mix the corn starch with cold water until smooth (no lumps). Add the boric acid. Heat until it forms a thick trans linear paste, stirring continually, taking care to avoid overheating and burning the bottom of the pan. Take off the heat and add No. 3. Stir. Then add No. 1, which has previously been melted together at 200° F. Stir rupidly for about 1½ to 2 hours. Add color and perfune, and 2 oz. sodium benzoate dissolved in 4 oz. water. Pack cold.

#### Cream, Mosquito Repellent

White Mineral Oil	16 oz.
Beeswax U.S.P.	4 oz.
Spermaceti	1 oz.
Distilled Water	8 oz.
Borax	30 gr.
Butyl Saheylate	1.5 oz.

# Mosquito Repellant Liquid White Mineral Oil

Hexyl Salicylate
The above products are not malodorous or very volatile.

95

#### Nourishing Cream

	( Beeswax	15	parts
	Mineral Oil	45	parts
1.	Lanolin		
	(Anhydrous)	12	parts
	Glyco Wax "A"	15	parts
	Water	25	parts
2.	Borax		parts
	Benzoate of Soda	1/2	part
3.	Perfume	1/2	part

Heat Nos. 1 and 2 separately to 200° F., then add 1 to 2 slowly with stirring in an emulsifier or beater. When the cream begins to set add the perfume. Allow to stand over-night; stir the next morning and package.

This cream possesses exceptional penetrating preadily by

Nourishing Cream

)(	were	and	is	absorbed	very
y	the	skin.			•
	-				

(Skin rood Type)	
Glycosterin	12 lb.
Petrolatum (Vaseline)	4 lb.
Lanolin	6 lb.
Mineral Oil	12 lb.
Water	65 lb.

The procedure is the same as for colderea.a.

# Nourishing Cream Cholesterol

White Wax	600	gm.
Spermaceti	100	gm.
Stearin		gm.
Lanolin, Anhydrous		gm.
Cacao Butter	400	gm.
Sweet Almond Oil		<b>6</b>
(with preservative)	1.800	øm.

Cholesterol, Purest 120 gm. After solution of the cholesterol has been effected, stir the following hot solu-tion into the molten mass until pasty:

	Benzoate	15	gm.
Borax		100	
Water		1,700	gm.
			_

# Sun Burn Cream

Lanolin	2 lb.
White Petrolatum	8 lb.
Zinc Oxide	4 lb.
Glycerine	4 lb.

Mix the above thoroughly.

#### Tissue Cream

White Wax	5 oz.
Spermaceti	1 lb.
Petrolatum (Light Am	ber) 1 lb.
Mineral Oil	114 pints
Lanolin (Hydrous)	2 lb.
Borax	% oz.
Water	10 oz.
Benzyl Alcohol	1 drachm
Oil Bitter Almond	1 drachm
Oil Rose Geranium	11/2 drachm
Oil Bergamot	2 drachm

#### Tissue Cream (Non-Alkaline) r Spermaceti 10 lb.

Heat	(1) to 150° F. and	run into it
3. `	Perfume	to suit
	Sodium Benzoate	¼ lb.
2. {	Water	90 lb.
l	Almond Oil	30 lb.
	Olive Oil	20 lb.
	Glycosterin	46 lb.
	Lanolin	20 lb.

slowly with stirring (2) which has been heated to the same temperature. Add the perfume at about 105° F. and stir in. Pour at 95-100° F.

#### Tissue Cream

Lanolin	800 parts
Almond Oil	100 parts
Glycerine	100 parts
Benzoic Acid	2 parts
Perfume to suit.	- [

Melt lanolin on water bath, and add the oils and glycerine. Stir until of uniform consistency. When cool, add perfume.

# Tissue Cream with Cholesterin

325 grams

Lauolin

Cocoa Butter, odorless	s 200 grams
Beeswax, White	300 grams
Spermaceti	55 grams
Oleic Acid	50 grams
Stearic Acid	200 grams
Sesame Oil (with	
preservative)	800 grams
Cholesterin (Pure)	65 grams
Borax	50 grams
Water e	800 grams
Sodium Benzoate	8 grains
Procedure: Mult the	

Procedure: Melt the waxes, fats, and oil. Add the cholesterm. Make a hot solution of the borax, sodium benzoate and water and stir into the melted fats after the cholesterin has dissolved. Mix thoroughly and perfume to suit.

#### Tissue Cream with Lecithin and Cholesterin

Lanolin, Anhydrous	220	grams
Cocoa Butter, odorless		grams
Beeswax, White	200	grams
Stearic Acid T. P.	100	grams
Olive Oil (with		•
preservative)	1000	grams
Lecithin	22	grams
Cholesterin	44	grams
Water	600	grams
Parahydroxybenzoic Ac	id 4	grams
Sodium Benzoate		grams

Procedure Melt fats, waxes and oils, add cholesterin and lecithin. Stir in a solution (hot) of the water and sodium benzoate. Dissolve the parahydroxy-benzoic acid in a small quantity of alco-hol. Mix, perfume, and color.

# Tissue Cream with Lecithin

Libbut Citath With	LOCITILLE
Lanolin, Anhydrous	22 grams
Spermaceti	22 grams
Beeswax, White	40 grams
Cocoa Butter, odorless	28 grams

	113
Almond Oil (with preservative) 390 grams Lecithin 50 grams	Mineral Oil 6% Almond Oil 6% Glycerin 3%
Borax 5 grams Sodium Benzoate 5 grams	Water 63%
Parahydroxybenzoic Acid 2 grams	Petrolatum Cream
Water 220 grams Procedure as before.	Glyceryl Monostearate 10% White Petrolatum 20% Mineral Oil 10%
Tissue Cream with Cholesterol, Lecithin and Turtle Oil	Water 60%
Beeswax, White 220 grams	Vanishing Creams
Stearic Acid 100 grams	Vanishing Creams made with Glyco-
	mine (a real forward step in cosmetics)
Lanolin 200 grams	enable anyone to produce perfect prod-
Turtle Oil 1000 grams	ucts, noteworthy because
Almond Oil (with preservative) 1000 grams	1. The use of caustic soda, potash and
Cholesterin 58 grains	ammona is chiminated.
Lecithin 120 grams	2. No glycerin is necessary. 3. A most beautiful pearly finish re-
Water 800 grams	sults.
l'arahydroxybenzoic Acid 8 grams	4. Closed jars will not dry or shrink,
Sodium Benzoate 12 grams	5. It may be poured in jars when cold.
Borax 120 grams	6. The batch is complete in 24 hours.
Proceed as above.	111
m	Formula
Tissue Cream (Soft) with Cholesterin Base	1. Stearic Acid (C.G.) 20 lb. 2. (Glycomine 11 lb. 2. Water 50 lb.
Absorption Base 30 grams	3. Perfume 50 lb.
Lanolin 5 grams	Heat No. 2 to 200° F. and add No. 1
Water 55 grams	(previously heated to 200° F.) to it
Beeswax, White 10 grams	slowly with stirring in an emulsifier or
Procedure: Melt the wax and laudin,	whipper. Continue stirring until mass is
add the base and stir in the water (warm).	homogeneous. Allow to stand over-night.
(Note: Consistency in the foregoing	Add No. 3 and mix for 20 minutes. This
formulas can be adjusted by changing	cream is softer than the old fushioned
the wax content to suit.)	creams but typifies the highest grade modern vanishing cream. The penrhiness
VANISHING CREAMS	in this cream increases with age and is
Ordinary Type	helped by stirring cold the next day.  A softer cream con be produced by
Glyceryl Monostearate 10.0%	increasing the amount of water.
Glycerin 3.0%	A harder cream is made by pouring
Petrolatum 3.0%	hot or by increasing the amount of
Spermaceti 5.0%	stearie acid; and also if stirring is very
Mineral Oil 2.0%	Blow.
Steame Acid 2.0%	

Ordinary Typo	
Glyceryl Monostearate	10.0%
Glycerin	3.0%
Petrolatum	3.0%
Spermaceti	5.0%
Mineral Oil	2.0%
Steame Acid	2.0%
Caustic Potash	0.1%
Titanium Oxide	1.0%
Water	73.9%

# Pearly Type

Glyceryl Monostearate	2.5%
Stearic Acid	10.5%
Glycerin	4.5%
Ammonia (S. G. 91)	2.5%
Water	80.0%

# Moderately Fatty Cream

Glyceryl Monostearate	12%
Petrolatum	B%
Lanolin	4%

Astringent	Cream	
		ď

An astringent cream of the highest type is made by adding one ounce of Astringent Powder No. 1 to the above vanishing cream just before it begins to thicken.

Vanishing or Foundation Cream

. (Stearic Acid	4 lb.
A. Steame Acid	1 lb.
Water	2 gal.
B. Glycerin Pot. Carbonate	2 lb.
Pot. Carbonate	2 oz.
C. Perfume Oil	2 oz.

In separate aluminum or enamel pots heat A and B to 180° F. Add B to A slowly with stirring until uniform. Stir in C at 110° F.

The above makes an excellent sunburn cream with or without the addition of 1% Quinine Ricinoleate.

# Vanishing Cream

Stearic Acid	50	lb.
Lanolin (Anhydrous)	9	lb.
Triethanolamine	2.5	lb.
Carbital	18	lb.
Water	120	lb.

#### Preparation

In one container melt the stearic acid carefully and add the lanolin. Heat the Triethanolamine and water separately to boiling and then add the melted fatty acid to it with constant stirring. When a smooth inxture is obtained, stir in the Carbitol to which has been added the perfume. Continue with even stirring while cooling until a heavy, smooth cream is obtained, and then stir occasionally until sold. The cream will be come thinner as it cools and the acid crystallizes.

#### Properties

A vanishing cream should be completely absorbed without leaving a greasy residue. It should have no tendency to flake or roll and should impart a feeling of softness and smoothness to the skin. It should afford some protection against wind and sun and also act as a powder base. The given product gives these desired properties to the fullest extent, and is free from irritating effect.

#### Variations

An excellent suntan or sunburn cream can be made with the above formula using 40 lb. stearic acid and 20 lb. lanolin.

Stearic acid is the essential ingredient of a vanishing cream since it produces the desired "dryness" and pearlness. It should be a very pure product if no rancidity or discoloration is to develop. The grade of acid has some effect upon the consistency of a vanishing cream, and if it is very hard and waxy, more water will have to be added to give the proper body. As a rule, by variations in the amount of this ingredient, any desired consistency can be obtained. The speed of stirring also has an effect upon the body of the cream. During the cooling, as soon as a stiff smooth emulsion is obtained, stirring should be reduced until just sufficient to prevent

crusting on top. Rapid stirring after this point has been reached will usually cause aeration and yield a thin cream.

Vanishing or Foundation	Cream
Stearic Acid	24 lb.
Triethanolamine	1 lb.
Water	8 gal.
Glycopon 8	12 lb.
Water	8 gal.
Perfume	8 oz.

In separate vessels heat stearic acid and all other ingredients except perfume to 180° F. Add one to the other and stir until uniform. Mix in perfume at about 105° F.

#### Vanishing Cream

Stearic Acid	35 lb.
Witch Hazel	6 gal,
Distilled Water	10 gal,
Glycerine	50 lb.
Castor Oil	8 oz.
Sodium Borate	8 oz.
Ammonia 28%	561/2 oz.
Perfume.	/4

Melt stearie acid and castor oil in one container and in another heat Witch Hazel and Water in which has been dissolved the Sodium Borate. When at about 20° under b. p. of water, add ammonia to water solution and instantly introduce into this solution the stearie acid. Agitate cream for 12 hours until every trace of ammonia gas has passed off. Agitate again the next day for two hours. Add perfume.

# Vanishing Cream

Stearic Acid	-	18	3 lb.
Glycerine		6 r	oints
Ammonia Water			
26° Baumé		1 pint 2	0 <b>Z</b> ,
Water			gal.
Perfume.			6

Melt stearic acid at low heat. Mix glycerine with ammonia and 11 gal. of water. Add to stearic acid in several portions, neating and stirring until smooth and liquid. When all water has been added remove from fire. Add perfume. Stir occasionally until mass is cold. Strain cold through cheese cloth.

#### Vanishing Cream

Stearic Acid			16	lb.
Water			74	lb.
Glycerine			10	lb.
Borax			11/4	lb.
Potassium Carl	bonate	3		lb.

When finished add Glycerine

5 lb.

Perfume.

Melt stearic acid and glycerine on water bath, keeping at 70° C. Dissolve Potassium Carbonate and Borax in water at 70° C. Add this solution very slowly constantly stirring to stearic acid and glycerine having turned off the heat. After all water is added, keep on stirring until cream forms. Then turn on the heat again and stir until whole mass is practically liquid. Turn off heat and stir till cold. Shortly before getting cool, add 5 lbs. glycerine.

# Zinc Stearate Creams

Zinc stearate cream may be prepared with 150 grams glycerin, 100 grams water, 80 grams zinc stearate. Stearate is first triturated with glycerin and water gradually added. Cream is very soft, white and absolutely homogeneous. Sometimes ingredients of cream separate after long standing. This can be corrected by addition of about 55% of medicinal pulverized soap which ensures per manent cohesion of various ingredients in uniform mixture.

Five parts zinc stearate may be easily mixed with 50 parts petrolatum and is useful for many purposes, particularly

in healing cuts.

Lanolin salve is made with 325 parts lanolin, 35 parts ceresin wax, 150 parts mineral oil and 150 parts water. Ceresin wax is melted in heated mineral oil and then lanolin is added and mixture allowed to cool. Mass is triturated into soft salve and water and perfume are worked in gradually. Five to 10% of zinc stearate is added to obtain preparation suitable for dry skin.

# Liquid Body Deodorant

Aluminum Aceto Tartrate Rose Perfume (water soluble)	ī	lb. oz. gal.
Water B.	J	gar.

23.	
Aluminum Chloride (crystalline) Hydrochloric Acid Phenyl Ethyl Alcohol Water Color	8 lb. 4 oz. 4 oz. 5 gal. to suit

# Perspiration Deodorants A. Liquid Type

Salicylic Acid	2 gm.
Aluminum Chloride	4 gm.
Cologne Spirit	30 mil.

Rose Water	54 mil.
Glyceun	10 mil.
Rose Colour	a trace

Dissolve the salicylic acid in the Cologne spirit, and the aluminium chloride in the rose water. Mix and add the glycerine. A more delicate perfume may be used.

# B. Paste Type

Salicylic Acid	10	gm.
Levigated Zinc Oxide	60	gm.
Greaseless Cold Cream	480	gm.
Perfume to Suit.		-

# Deodorant Pencil

DCOUOTAIL 1	11(11	
		(White roduct
	Gr.	Gr.
Zinc Phenolsulfonate	5	10
Zinc Olcate	10	10
Aluminum Palmitate	7.50	7.5
Parachol	20,00	30
Glyco Wax	40.00	30
Titanium Dioxide		15

Rub first three ingredients to fine powder and add to liquified wax the Parachol mixture. Stir until just before solidification and pour into molds.

#### \* Deodorant Pencil

White Kaolin	40%
Glyco Wax	20%
Mineral Oil	20%
Aluminum Chloride	20%

Melt wax in water bath and add mineral oil; keep at 90° C, and add the inimately moved alumnium chloride crystals and kaolin. Sur with pressure until smooth paste is formed. Pour at once into molds and cool slowly.

# Perspiration Deodorizing Cream

Beeswax	8 oz.
Liquid Petrolatum	24 oz.
Sodium Borate	100 gr.
Benzoie Acid	20 gr.
Salicylic Acid	400 gr.
Hot Water	16 oz.

Melt the wax and oil and heat to about 160 degrees F. Dissolve the other materials in the water, heat to the same temperatures as the wax solution, and pour it into the latter, beating briskly until the cream is formed. Here a comparatively high temperature of the solutions, plus a small amount of stirring, results in a glossy cream.

#### Perspiration Deoderant

	I cispitation Doodciant	
Sod.	Perborate	10
Sod.	Bicarbonate	2

		CAL FORMULARY	
Glycerin	1	Green, Light	
Rose Water	98	Zinc Oxide	3 lb.
Tint pink with eosin.		Green Lake	1 lb.
		Gray	÷ 10.
Deodorant Pow	dor	Ultramarine Blue	1 11
		Carbon Black	1 lb.
Methyl Salicylate	1.5 parts	Zinc Oxide	1 lb.
Oil of Eucalyptus	2.0 parts 12.0 parts	1	2 lb.
Thymol	12.0 parts	Brown	
Menthol	0.5 parts	Burnt Umber	3 lb.
Boric Acid	39.0 parts	Zinc Oxide	1 lb.
Acetanilid	43.0 parts	Green, Dark	
Starch	2.0 parts	Green Lake	3 lb.
Doodoont Boo	1	Zinc Oxide	1 lb.
Deodorant Powe		Violet	4 10.
Zinc Peroxide	0.5 gm.	Violet Lake	
Betanaphthol Benzoate	0.1 gm.	Zinc Oxide	1 lb.
Talcum	99.4 gm.	1 -	3 1ს.
		Heat colors and wax mi	ixture and grine
Depilatory		in ointment mill; pack by	pouring hot.
	<b>F</b> 0		
Strontium Sulfide Zinc Oxide	50	Evolve- 94!	alra
Rice Flour	50	Eyebrow Stie	CKS
Perfume	60	Paraffin Wax	300 gm.
reriume	to suit	Cocoa Butter	300 gm.
Solid Eau de Cole	ogna	Beeswax	100 gm.
1.3 parts of sodium hydr		Petrolatum	100 gm.
tred in 40 nexts weeks	oxide are dis-	Carbon Black	sufficient
lved in 40 parts water;	and o.o parts	Mix thoroughly and run	n into molds to
stearic acid are dissolve 90% alcohol. Then the	d in ou parts	form sticks.	a morab i
e thoroughly mixed and	heated slowly	Non-lathering Hein	Claamaan
itil the liquid turns clear.	The essence	Non-lathering Hair	
til the liquid turns clear. Eau de Cologne is then s	The essence	Ammonium Stearate (P	aste) 30 oz.
itil the liquid turns clear. Eau de Cologne is then s juid cooled to avoid evapo	The essence added and the pration of the	Ammonium Stearate (P Water	
itil the liquid turns clear. Eau de Cologne is then a quid cooled to avoid evapo is, but not enough to all	The essence added and the pration of the ow it to con-	Ammonium Stearate (P Water Perfume to Suit	aste) 30 oz. 2 oz.
til the liquid turns clear. Eau de Cologne is then a juid cooled to avoid evape is, but not enough to all al. After the oil has beco	The essence added and the oration of the ow it to conme thoroughly	Ammonium Stearate (P Water Perfume to Suit	aste) 30 oz. 2 oz.
til the liquid turns clear.  Eau de Cologne is then suid cooled to avoid evape,  s, but not enough to all  al. After the oil has becon  xed with the base, the so	The essence added and the pration of the ow it to conme thoroughly lution is then	Ammonium Stearate (P Water Perfume to Suit	aste) 30 oz. 2 oz.
til the liquid turns clear. Eau de Cologne is then s juid cooled to avoid evap is, but not enough to all al. After the oil has becon xed with the base, the so	The essence added and the pration of the ow it to conme thoroughly lution is then	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and	aste) 30 oz. 2 oz.
til the liquid turns clear. Eau de Cologne is then a juid cooled to avoid evap is, but not enough to all al. After the oil has beco- ixed with the base, the so	The essence added and the pration of the ow it to conme thoroughly lution is then	Ammonium Stearate (P Water Perfume to Suit	aste) 30 oz. 2 oz.
ttil the liquid turns clear. Eau de Cologne is then a cuid cooled to avoid evapples, but not enough to all al. After the oil has becoixed with the base, the so	The essence added and the cration of the ow it to conme thoroughly lution is then wed to cool.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.	aste) 30 oz. 2 oz. simple mixing until most of
till the liquid turns clear. Eau de Cologne is then a puid cooled to avoid evape s, but not enough to all al. After the oil has becon ixed with the base, the so ured into moulds and allo  Eau de Quinin	The essence added and the pration of the own it to conme thoroughly lution is then wed to cool.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.	astc) 30 oz. 2 oz. simple mixing until most of ure
till the liquid turns clear.  Eau de Cologne is then a  juid cooled to avoid evape  s, but not enough to all  After the oil has becon  xed with the base, the so  ured into moulds and allo  Eau de Quinin  The following is a formu	The essence added and the pration of the own it to conme thoroughly lution is then wed to cool.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated. Dandruff Mixt Chloral Hydrate	aste) 30 oz. 2 oz. simple mixing until most of ure 1 dr.
til the liquid turns clear.  Eau de Cologne is then a uid cooled to avoid evape s, but not enough to all al. After the oil has becoi xed with the base, the so ured into moulds and allo  Eau de Quinin The following is a forme pensive eau de quinine:	The essence added and the pration of the ow it to conme thoroughly lution is then wed to cool.  e	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin	aste) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr.
til the liquid turns clear.  Eau de Cologne is then e uid cooled to avoid evape s, but not enough to all al. After the oil has becoi xed with the base, the so ured into moulds and allo  Eau de Quinin The following is a formu pensive eau de quinine: Tincture of Cantharidin	The essence added and the pration of the own it to conmethoroughly lution is then wed to cool.  e alla for an in-	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum	aste) 30 oz. 2 oz. simple mixing until most of ure 1 dr.
til the liquid turns clear. Eau de Cologne is then a uid cooled to avoid evape s, but not enough to all i. After the oil has becor and with the base, the so ured into moulds and allo  Eau de Quinin The following is a form pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride	The essence added and the oration of the ow it to conme thoroughly lution is then wed to cool.  e the for an in- 1 dr. 10 gr.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin	aste) 30 oz. 2 oz. simple mixing until most of  ure  1 dr. 4 dr.
til the liquid turns clear. Eau de Cologne is then a uid cooled to avoid evape s, but not enough to all al. After the oil has becoi xed with the base, the so ured into moulds and allo  Eau de Quinin The following is a forme pensive eau de quinine: Tincture of Cantharidia Quinino Hydrochloride Tincture of Capsicum	The essence added and the oration of the ow it to comme thoroughly lution is then wed to cool.  e e tla for an in- 1 dr. 10 gr. 20 min.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.	simple mixing until most of until most of ure 1 dr. 8 oz.
til the liquid turns clear. Eau de Cologne is then a uid cooled to avoid evape s, but not enough to all After the oil has becou xed with the base, the so ured into moulds and allo  Eau de Quinin The following is a formu pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Olycorin	The essence added and the oration of the ow it to conmethoroughly lution is then wed to cool.  e lla for an in-  1 dr. 10 gr. 20 min. 30 min.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme	astc) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.
till the liquid turns clear. Eau de Cologne is then a juid cooled to avoid evape s, but not enough to all After the oil has becon xed with the base, the so ured into moulds and allo  Eau de Quinin The following is a form pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Olycerin Bay Rum, Prepared w	The essence added and the oration of the ow it to conme thoroughly lution is then wed to cool.  e ella for an in- 1 dr. 10 gr. 20 min. 30 min. ith	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate	aste) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  - ody
till the liquid turns clear. Eau de Cologne is then a juid cooled to avoid evape s, but not enough to all al. After the oil has becoi xed with the base, the so ured into moulds and allo  Eau de Quinin The following is a formt pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit	The essence added and the oration of the ow it to conmethoroughly lution is then wed to cool.  e lla for an in-  1 dr. 10 gr. 20 min. 30 min.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol	astc) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  ody
til the liquid turns clear. Eau de Cologne is then a uid cooled to avoid evape s, but not enough to all After the oil has becou xed with the base, the so ured into moulds and allo  Eau de Quinin The following is a formu pensive sau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Allycorin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear	The essence added and the oration of the ow it to conmete thoroughly lution is then wed to cool.  e lla for an in-  1 dr.  10 gr.  20 min.  30 min.  ith to 20 oz.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Dandruff Rem Ammonium Carbonate Alcohol Glycerin	aste) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  - ody
til the liquid turns clear. Eau de Cologne is then a clear de Cologne is then a clear the cologne is then a clear the cologne is the clear the cologne is the clear th	The essence added and the oration of the ow it to conme thoroughly lution is then wed to cool.  e ella for an in- 1 dr. 10 gr. 20 min. 30 min. ith	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol	aste) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  ody
til the liquid turns clear. Eau de Cologne is then a tid cooled to avoid evape, but not enough to all the the oil has become Eau de Quinin Eau de Quinin Che following is a formu- consive eau de quinine: Cincture of Cantharidin cunine Hydrochloride incture of Capsicum dlycorin ay Rum, Prepared w Industrial Spirit Cincture of Cudbear sufficienture of Cudbear	The essence added and the oration of the ow it to conmete thoroughly lution is then wed to cool.  e lla for an in-  1 dr.  10 gr.  20 min.  30 min.  ith to 20 oz.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Dandruff Rem Ammonium Carbonate Alcohol Glycerin	asto) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  - ody  5 30 20
til the liquid turns clear. Eau de Cologne is then a uid cooled to avoid evape s, but not enough to all i. After the oil has becon xed with the base, the so ured into moulds and allo  Eau de Quinin The following is a formu- pensive eau de quinine: Tineture of Cantharidin Quinine Hydrochloride Tineture of Capsicum Blycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear suffici Eye Shadow	The essence added and the oration of the ow it to conmethoroughly lution is then wed to cool.  e lla for an in- 1 dr. 10 gr. 20 min. 30 min. ith to 20 oz.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Dandruff Rem Ammonium Carbonate Alcohol Glycerin	astc) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  ody  5 30 20 200
till the liquid turns clear. Eau de Cologne is then a puid cooled to avoid evape s, but not enough to all al. After the oil has becon xed with the base, the so ured into moulds and allo  Eau de Quinin The following is a form pensive eau de quinine: Tineture of Cantharidia Quinine Hydrochloride Tineture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tineture of Cudbear suffici Eye Shadow Mineral Oil	The essence added and the oration of the own it to comment to conment to cool.  e ella for an in- 1 dr. 10 gr. 20 min. 30 min. ith to 20 oz. eent to color	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol Glycerin Rose Water  Landruff Treats	astc) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  - ody  20 200 - nent
till the liquid turns clear. Eau de Cologne is then a puid cooled to avoid evape s, but not enough to all After the oil has becoixed with the base, the so ured into moulds and allo  Eau de Quinin The following is a forme pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear suffici Eye Shadow Mineral Oil Lanolin	The essence added and the oration of the ow it to conmethoroughly lution is then wed to cool.  e lla for an in-  1 dr. 10 gr. 20 min. 30 min. ith to 20 oz. ient to color  5 lb. 2 lb.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Rem Ammonium Carbonate Alcohol Glycerin Rose Water  Landruff Treatr This complaint requires	aste) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  cody  5 30 20 200  neent s for its treat-
till the liquid turns clear. Eau de Cologne is then a puid cooled to avoid evape s, but not enough to all al. After the oil has becon ixed with the base, the so ured into moulds and allo  Eau de Quinin The following is a formu pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear suffici Eye Shadow Mineral Oil Lanolin Petrolatum	The essence added and the oration of the ow it to conmette the content of the own it to content of the content	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol Glycerin Rose Water  Dandruff Treatr This complaint requires ment and cure external	aste) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  - ody  5 30 20 200 - nent a for its treat- medications in
till the liquid turns clear. Eau de Cologne is then a puid cooled to avoid evape s, but not enough to all al. After the oil has becon ked with the base, the so ured into moulds and allo  Eau de Quinin The following is a form pensive eau de quinine: Tincture of Cantharidia Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear suffici Eye Shadow Mineral Oil Lanolin Petrolatum Beeswax	The essence added and the oration of the own it to comment to conment to cool.  e lla for an in-  1 dr. 10 gr. 20 min. 30 min. ith to 20 oz. tent to color  5 lb. 2 lb. 1 lb. 1 lb. 1 lb.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol Glycerin Rose Water  Dandruff Treate This complaint requires ment and cure external the form of ointments, shai	asto) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  - eddy  5 30 20 200  ment s for its treat- medications in mpoos and hair
till the liquid turns clear. Eau de Cologne is then a juid cooled to avoid evape s, but not enough to all After the oil has becoixed with the base, the so ured into moulds and allo  Eau de Quinin The following is a forme pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Cantharidin Quonine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear suffici Eye Shadow Mineral Oil Lanolin Petrolatum Beceswax Paraffin	The essence added and the oration of the ow it to conmethoroughly lution is then wed to cool.  e lla for an in-  1 dr. 10 gr. 20 min. 30 min. ith to 20 oz. ient to color  5 lb. 2 lb. 1 lb. 1 lb. 2 lb. 2 lb.	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol Glycerin Rose Water  Landruff Treatr This complaint requires ment and cure external; the form of ointments, shat tonics, and these should	aste) 30 oz. 2 oz.  simple mixing until most of or
till the liquid turns clear. Eau de Cologne is then a puid cooled to avoid evape s, but not enough to all al. After the oil has becon ixed with the base, the so ured into moulds and allo  Eau de Quinin The following is a forme pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear suffici Eye Shadow Mineral Oil Lanolin Petrolatum Beeswax Paraffin Perfume Oil	The essence added and the oration of the ow it to conmetter the content of the own it to content of the content	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol Glycerin Rose Water  Landruff Treatr This complaint requires ment and cure external: the form of ointments, shat tonics, and these should septics, parasiticides and s	aste) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  ody  5 30 20 200  nent e for its treat- medications in mpoos and hair contain anti- timulants. The
till the liquid turns clear. Eau de Cologne is then a puid cooled to avoid evape s, but not enough to all al. After the oil has becon ixed with the base, the so ured into moulds and allo  Eau de Quinin The following is a forme pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear suffici Eye Shadow Mineral Oil Lanolin Petrolatum Beeswax Paraffin Perfume Oil	The essence added and the oration of the ow it to conmetter the content of the own it to content of the content	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol Glycerin Rose Water  Landruff Treate This complaint requires ment and cure external the form of ointments, shat tonics, and these should septics, parasiticides and s following formulas indica	aste) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  ody  5 30 20 200  nent e for its treat- medications in mpoos and hair contain anti- timulants. The
till the liquid turns clear. Eau de Cologne is then a puid cooled to avoid evapt s, but not enough to all After the oil has becon ixed with the base, the so ured into moulds and allo  Eau de Quinin The following is a form pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudear Suffici Eye Shadow Mineral Oil Lanolin Petrolatum Beeswax Parafin Perfume Oil Color with any of folic	The essence added and the oration of the ow it to conmetter the content of the own it to content of the content	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Rem Ammonium Carbonate Alcohol Glycerin Rose Water  Landruff Treatr This complaint requires ment and cure external: the form of ointments, shal tonics, and these should septics, parasiticides and s following formulas indicar preparation:	aste) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  addy  5 30 20 200  ment s for its treat- medications in mpoos and hair contain anti- timulants. The te the type of
till the liquid turns clear. Eau de Cologne is then a quid cooled to avoid evape la, but not enough to all al. After the oil has becoixed with the base, the so ured into moulds and allo  Eau de Quinin The following is a forme pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear suffici  Eye Shadow Mineral Oil Lanolin Petrolatum Becsewax Paraffin Perfume Oil Color with any of folictions:	The essence added and the oration of the ow it to conmetter the content of the own it to content of the content	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol Glycerin Rose Water  Landruff Treatr This complaint requires ment and cure external the form of ointments, shat tonics, and these should septice, parasticides and s following formulas indica- preparation:  Scalp Tonic	asto) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  - ody  5 30 20 200 - nent 9 for its treat- medications in mpoos and hair contain anti- timulants. The te the type of
The following is a formupensive eau de quinine: Tineture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear Eye Shadow Mineral Oil Lanolin Petrolatum Beeswax Paraffin Perfume Oil Color with any of follotions: ue	The essence added and the oration of the ow it to conmethoroughly lution is then wed to cool.  e lla for an in- 1 dr. 10 gr. 20 min. 30 min. ith to 20 oz. ient to color  5 lb. 2 lb. 1 lb. 1 lb. 2 lb. 4 oz. owing combi-	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol Glycerin Rose Water  Landruff Treatr This complaint requires ment and cure external; the form of ointments, shat tonics, and these should septics, parasiteides and s following formulas indicar preparation:  Scalp Tonic Resorcin	asto) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  edy  200  nent s for its treat- medications in mpoos and hair contain anti- timulants. The te the type of
till the liquid turns clear. Eau de Cologne is then a puid cooled to avoid evape s, but not enough to all After the oil has becoixed with the base, the so ured into moulds and allo  Eau de Quinin The following is a forme pensive eau de quinine: Tincture of Cantharidin Quinine Hydrochloride Tincture of Capsicum Glycerin Bay Rum, Prepared w Industrial Spirit Tincture of Cudbear suffici Eye Shadow Mineral Oil Lanolin Petrolatum Becsewax Paraffin Perfume Oil Color with any of folictions:	The essence added and the oration of the ow it to conmetter the content of the own it to content of the content	Ammonium Stearate (P Water Perfume to Suit This is made cold by until homogeneous and ammonia has evaporated.  Dandruff Mixt Chloral Hydrate Glycerin Bay Rum Mix.  Dandruff Reme Ammonium Carbonate Alcohol Glycerin Rose Water  Landruff Treatr This complaint requires ment and cure external the form of ointments, shat tonics, and these should septice, parasticides and s following formulas indica- preparation:  Scalp Tonic	astc) 30 oz. 2 oz.  simple mixing until most of  ure  1 dr. 4 dr. 8 oz.  - ody  5 30 20 200 - nent 9 for its treat- medications in mpoos and hair contain anti- timulants. The

Tincture of Cantharides Alcohol Oil of Geranium, Oil of Bergamot, Oil of Lavender, Oil of Bitter Almond	10 50	gm. gm.	0.5 part of para a black sha black. M haematox ammophe
	ach 0.2		shade, w
Glycerin	2	gm.	haematox
Distilled Water to make	,	gm.	enediamii
Color with trace of anilin	ne dve.	Filter	blond sha

perfectly clear and bright. Apply to scalp three or four times a

week and rub in thoroughly.

#### Ointment for Dandruff

Salicylic Acid 10	gr.
	gr.
White Petrolatum 1	OZ.
Oil of Geranium,	
Oil of Bergamot of each 2	min.
Apply once or twice a week.	Follow
with shampoo the next morning.	

#### - 1- or O'---

Dandruff Gintment	
Precipitated Sulphur	8 lb.
Oxyquinoline Sulphate	1 lb.
Lanolin	10 lb.
Petrolatum	61 lb.
Castor Oil	15 lb.
Tineture Fish Berries	1 lb.
Balsam Peru	2 lb.
Carbolic Acid 85%	2 lb.

Mix the sulphur with the castor oil rubbing thoroughly until lumps have disappeared. Mix the oxyqumoline sulphate with ten pounds of petrolatum, run through an ointment mill three times, add the sulphur castor oil mixture, mix thoroughly and run through mill again. Melt the lanolin and the rest of the petrolatum, add the remainder of the castor oil, mix thoroughly and then mix in the oxy-sulphur mass. Mix thoroughly, add the balsam Peru, continue mixing for thirty minutes.

Dressing for	"Kinky" Hair
Beefsuet	16 oz.
Yellow Beeswax	2 oz.
Castor Oil	2 oz.
Benzoic Acid	10 gr.
Oil of Lemon	1 dr.
Oil of Cassia	15 drops

Melt the suct and wax, add the castor oil, and acid, allow to cool and add other oils.

#### \* Hair Dyes

Mixture may consist of 0.5 part of haematoxylin and 0.3 part of orthoaminophenol. Striking blonde shade is obtained thereby. Mixture which contains

of haematoxylin and 0.3 part aminodiphenylamine, gives deep ade which does not turn greenish Mixture consisting of 0.5 part of thin and 0.5 part of para-enel gives fine chestnut brown while mixture of 0.5 part of cylin and 0.5 part of metaphenylone gives beautiful platinum

#### Hair-Dye, Non-Toxic

Colors such as 5: 5' dichlorothioindigo or 5:5' dichloro-6:6' dimethylthioindigo which are bluish red and blend therewith suitable proportions of bromunited betanapthalene indigo which is yellowish green with or without indigo to secure dark neutral shades. The amount of each color will depend upon the shades desired. The coloring material is dissolved in hot water to which a small amount of sodium hydrosulphite and ammonia are added and is ready for application to the hair.

In coloring the hair, it is first washed, if necessary, after which the solution is applied uniformly with cotton or a small brush. The solution is permitted to remain on the bair until a sufficient amount thereof is absorbed. The time required is variable, depending upon the shade to be produced. The hair is then again washed and dried. The exposure of the hair to the atmosphere after washing and while the hair is drying results in oxidation of color base to produce the desired color. The hair is then shampooed and dried. As a result of the operation, the hair is permanently colored and may be washed repeatedly without removing the color therefrom.

The solution as described affords all of the necessary material for the treatment, it being unnecessary, as is usual in many hair dveing operations, to apply hydrogen peroxide or similar chemical agents. It is possible, therefore, to supply coloring material in a single solution of the leuco base adapted to produce the desired color or shade when the material is applied in the manner described to the hair. A typical example of such a solution consists of:

10 gm. Color Sodium Hydrosulphite 1 gm. Aqua Ammonia 1 liter Water

Such a solution is adapted to afford a deep color. In light shades the propor-tion of color would be considerably less. The hair after treatment as described is soft and free from harshness. There is no substantial loss of strength and the hair takes a permanent wave readily when 11

treated by the usual waving methods. The colors are fast and do not change when the hair is exposed to strong light or becomes moist with perspiration.

Hair-Fixativ	70
Water	20 gal.
Gum Tragacanth	1 lb.
Boric Acid	1 lb.
Moldex	2 oz.
Allow to stand over night miform; then stir in	
Perfume Oil	4 oz.
Color	to suit

# Hair Fixers or Straighteners (Waxy)

Λ		
Ceraflux	40	lb.
Glyco Wax A	10	lb.
Petrolatum, White or Yellow	100	lb.
Rosin		lb,
	40	ш,

Melt together until clear and stir until uniform. Pour into jars while melted.

В		
Beeswax	10	lb.
Petrolatum, Yellow or White	100	lb.
Parallux		lb.
Flexoresin B1	40	lb.
Method as given for formula	Α.	For

Mothod as given for formula A. Formula A will give a very light colored product if white petrolatum, and FF rosin is used. Harder or softer product may be gotten by slight variation of the above.

	Lemon	Rinse		
1. Lemono	ne		3	oz.
2. Isohol			14	lb.
3. Citric A			31/	ılb.
4. Tartario	Acid			lb.
5. Water			16	

Dissolve 1 in 2 and add to it slowly with stirring 3 and 4 which have been dissolved in 5.

* Hair "Restorer"	
Cholesterol	5
Ethyl Acetate	120
Allow to stand 24 hrs. and stir solved. Add	till dis
Alcohol	800
After standing another 24 hrs.	add
Balsam Peru	50
" ' Hair-Restorer'	
Vaselino	48
Beeswax	1
Olive Oil	3

Oil of Green Elder Oil of Eucalyptus	3
Hair Tonic Alcohol Castor Oil	10 gal.
Quinine Ricinoleate Perfume Oil	7 gal. 1 lb. 1 lb.

#### Hair Shampoos

The absence of alkalinity in Triethanolamine soaps and their harmless effect upon the skin has brought about their use not only in emulsified cosmetic creams but also in special cosmetic soaps. A very good hair shampoo, for example, is composed of a neutral cocoanut oil soap of Triethanolamine. For a variation, Carbitol may be added as a cleanser and stimulant for the scalp according to the following formula:

# Shampoo

A	
Oleic Acid	55 lb.
Cocoanut Fatty Acids	40 lb.
Triethanolamine	50 lb.
Carbitol	55 lb.
*********	99 ID.

The product prepared in this way is a liquid soap of a clear red color, which can be diluted with water to any desired consistency or concentration.

# Olive Oil Shampoo

Olive Oil	4 lb.
Oleic Acid	8 lb.
Cocoanut Oil	8 lb.
Caustic Potash	5 lb.
Alcohol	3 pt.
Water to Make	10 gal.

Dissolve the caustic potash in water. Mix and heat the oils to 120° F. Pour in the alkali solution and stir until saponified. Add two pints of the alcohol and heat to 180° F. Meanwhile prepare the following mixture and add foregoing

,	 TOTEBOIL
Glycerine	16 oz.
Borax	16 oz.
Potassium Carbonate	8 oz.
Oleic Acid	1 oz.

Dissolve the oleic acid in one pint of alcohol. Dissolve borax and potassium carbonate in glycerine with heat, mix thoroughly and add oleic solution. Add this mixture to soap base while still quite hot. Transfer to a refrigerating tank the day after soap has been finished, refrigerate to 40° F., filter and fill at once.

	COOMIN
Lime Juice and Glycerin White Wax 500 g Oil of Sweet Almonds 2 k	m.
are melted together in a wadded to: Glycerin Citric Acid	300 gm. 30 gm.
dissolved in a litre of rose withere are added with stirring matic mixer:  Alcohol (95 per cent.)	
Oil of Lemon Oil of Bitter Almonds	75 gm. 10 gm.

#### Dry Shampoo Powder

Cocoanut Oil Soap Powder Sodium Carbonate Mono	30%
hydrated	45%
Borax	25%
Henna Leaves Powder	trace
Amline Yellow	trace
Perfume	to suit
Mix together and sift. Keep	in closed

containers.

Soda to Clear

# Soapless Shampoo Sulfonated Olive Oil, concentrated 40 parts Sulfonated Castor Oil, concentrated 10 parts White Mineral Oil 15 parts Water 35 purts

Mix all the ingredients with the exception of the caustic soda, warm to 45-50°C, and add enough of the caustic soda solution (1 or 2%) until the mixture turns bright. Perfume as desired.

#### Soapless Shampoo

1. Sulfo Turk "A"	10 lb.
2. Mineral Oil	10 lb.
3. White Oleic Acid	10 lb.
4. Alcohol	2-10 lb.
3. White Oleic Acid	10 lb

Mix the above materials in the order given. If desired, the cost can be reduced further by adding an additional amount of water. The water should be added carefully with stirring. The addition of water should be stopped just before a cloudiness appears.

These shampoos are used by pouring a little into the hand and rubbing to a creamy consistency with water and then applying to the hair which must be wet.

# Milky Hair Wash (Kerosene)

	(Kerosene)
1.	Trihydroxyethylamine

	remade epecial	10 10.
2.	Kerosene	150 lb.
3.	Pine Oil	6 lb.
4.	Water	250 lb.

Heat Nos. 1 and 2 to 140° F, and stir until dissolved; then stir in No. 3. Now allow No. 4 to run in slowly while stirring. If the pine oil is objectionable, however, my other oil may be substituted for it. It may be colored beautifully by means of any water-soluble dye free from salt.

# Soapless Shampoo

Sapmone	10
Water	900
Alcahol	100
Per fume	15

#### Eau de Quinine Hair Tonic

Quinme Hydrochloride	30	gnı.
Salicylic Acid	.:	25 oz.
Glycerine	4	OZ.
Resorem	4	oz.
Alcohol	52	OZ.
Perfume and Color		
Water Q. S.	1	gal.

#### Hair Tonic Honey and Flower

man come, money	and I tomit
Oil of Orange	2 oz.
Oil of Lemon	1 oz.
Oil of Bergamot	1/2 oz.
Castor Oil	10 oz.
Honey	1 oz.
Oil of Cloves	1 dr.
Lavender	2 dr.
Geraniol	2 dr.
Coumarin	1 dr.
Synthetic Musk	1/2 dr.
Mineral Oil	1 gul,
Industrial Methylated	Spirit 2 gal.

# Scalp Tonic

Tannic Acid U.S.P.	499	0.5
Salicylic Acid U.S.P.	4.00	1.0
Castor Oil U.S.P.		24.5
Resorcinol Monoacetate		5.0
Alcohol		69.0
Perfume	suffi	cient

# Hair Tonic-Cholesterol

Alcohol	75%
Glycerine	5%
Cholesterol	1%

Lecithin	1%
Distilled Water	12%
Perfume	1%
Chloroform	5%

Dissolve lecithin in chloroform add cholesterol and one gallon of alcohol. Nix the pertume with the alcohol, and the glycerine, add the lecithin-cholesterol mixture, agitate for one hour, add the water and agitate for two hours. Allow to stand over night and filter.

# Hair Tonic

Tannic Acid	0.5
Salicylic Acid	1.0
Custor Oil	24.5
Resorcin Mono Acctate	5.0
Alcohol	69.0
Perfume	Sufficient

# Hair Setting Fluid

(Dries quickly and leaves no visible residue.)

	( Glycomel	5	lb.
	Isohol	20	lb,
1.	Karaya Gum White	5	lb.
	Formuldehyde	1	lb.
	Lilac Oil	3	lb.
2.	Water	454	lb.
3,	Water	454	lb,

Mix together ingredients in (1). This is then poured slowly into (2) while stirring thoroughly until all particles are dispersed. This gives a concentrate. To make a finished product for use on the hair, this mixture is stirred into (3).

If a colored product is desired a little spirit soluble aniline green is dissolved in (1).

# Permanent Waving Fluid

Permosalt	75 lb.
Ammonia 28 degree	72 lb.
Glycerine	7 lb.
Water	800 lb.

Stir the above until dissolved and filter the next day,

Potentian C. 1

Hair Wave Concenti	rate	
Gum Karaya	25	lb.
Alcohol	10	gal.
Liquid Glycol Bori-Borate	1/4	gal.
Perfume Oil	8	oz.
Color	to	suit

Shake and stir into water for use.

# Finger Wave Dryer

1.

Potassium Carbonate	40	gm.
Borax		gm.
Mucilage of Tragacanth	100	
Coumarin	5	gm.
Methyl Acetophenone		cc.
Alcohol	100	ee.
Rose Water to make		
2.		
Borax	600	gm.
Acacia		gm.
Boiling Water		liters
When cold add:		
Spirit of Camphor	75	ce.
Heliotropin enough f		

# Hair Wave Fluid

	41411	wave rimid		
١.	Trogeen		4	lb.
	Glycopon S		16	lb.
3.	Isohol		16	lb.
4.	Water	12	8-256	

Wet 1 thoroughly with 2 and 3 and allow to stand (overnight if possible). Stir 4 in slowly a little at a time. The viscosity of thickness of this fluid decreases with the use of more than a certain amount of water. This dries rapidly and does not leave a white deposit on the hair. It requires no preservative and will not spot.

# Hair Wave Jelly

Gum Tragacanth	12	oz.
Alcohol	1,	gal.
Water	3 ′	gal.
Borax	8	gr.
Benzoic Acid	8	dr.
Perfume	3	dr.

Put the tragacanth into a vessel, add the water and borax and allow to stand until dissolved, a period which will depend upon whether the tragacanth is powdered in ribbons or lumps. alcohol to which perfume and benzoic have been added and mix thoroughly. Squeeze through muslin bag.

# Hair Wave Liquid

	 1		
Quince Seed		30	07.
Water		10	gal.
Borax Powdered		20	oz.
Perfume		4	04.
Benzoic Acid		3	07.
Alcohol		10	oz.

Boil the water, add the quince seed and allow to stand overnight stirring occasionally. Add the bornx solution (made with part of the water). Filter. Add perfume and benzoic acid solution and mrx thoroughly.

#### Hair Curling Powder

odrum	Carbonate	15%
odium	Bienrbonate	85%

Mrx powders thoroughly.

#### Hair Waya Powder

Gum Karaya	100 lb.
Sod. Benzoate	2 16
Perfumed Oil	1 lb
Color	to suit

To use put in water to swell and stir till uniform.

# Permanent Waving Solution

Permo	salt			1	16.
Water				5	gal.
Allow	to	stand	overnight	and	filter.

To this add Sulfoturk C 13 oz. Ammonium Hydroxide 125 oz.

A milky stable mixture results.

#### Permanent Wave Solutions

A.	Hydrazine Hydrochloride Water	4 96
	B. Borax Sod. Bicarbonate	3 75 3 50
	Linseed Oil	0.17
	Starch	0.40
	Water	99.00

#### Hair Setting Preparations

Decoctions of quince seed and of psyllium seeds are among those employed. For example, a decoction of 0.2 part of psyllium seed in 100 parts of distilled water, prepared by boiling for five minutes, and straining, mixed with an equal bulk of spirit, may be employed.

#### Hair Setting Lotion

Emulsone B, in Powder	0.1
Isopropyl Alcohol	10.0
Terpineol	0.25
Water, Distilled, or Rose	ta 100.0

Thoroughly may the combone B with 0.2 of isopropyl alcohol in a perfectly dry, capacions bottle. Add 8 of water all at once, and shake violently. Drinte with water, adding the rest of the isopropyl alcohol in which the terpineol has been previously dissolved, towards the end. After standing, it is desirable to filter the lotion, or to deemit it from the sediment, if a perfectly clear product is required, and perfectly clear lotions make a much stronger appeal than cloudy ones. As is well known, terpineol lines in ones. As is were known, respineer and a hlac like odor, and, especially if made with rose water, this lotton smells quite nice. The terpineol, however, may be replaced by any water soluble perfune, a number of which, alrendy compounded, are now on the market. A bare trace of carmoisine gives the lotion a pretty tint, or any other innocuous water soluble dye can be employed.

# Hand Cleaning Preparations

The following formulas make preparations for cleaning the hands by just using it and wiping off with a towel;

#### Land

1	
Castor Oil	25
Sol. Caustic Potash (1-1)	10
Alcohol	60
Petrol	10
Water	20
Neutralize with eleic acid.	

* Solid	
Oleic Acid	4 oz.
Turpentine Substitute	1 oz.
Alcohol	2 oz.
Castor Oil	1 oz.

Neutralize with solution of caustic potash (1-1). Add water 2 oz. to form a paste, incorporate 15 per cent borax powder.

1	Cleaning .	Artificial	Den	tures	
_ The	following	formula	has	been	found
to be	satisfactor	y in ever	y wa	y:	

Precipitated Chalk 4 oz.
Heavy Magnesium Carbonate 1 oz.
Light Magnesium Carbonate 1/2 oz.
Powdered Soap 2 dr.
The dental plate brush should be slightly damp when using this powder.

\*\*\*

# Hand Cleanser and Conditioner

1.	Mineral Oil	70	lb.
2.	Olive Oil	8	lb.
3.	Trihydroxyethylamine		
	Stearate (Special)	14	lb.
4.	Water	70	lb.

4. Water 2 lb.
5. Perfume 2 lb.
Heat Nos. 1, 2 and 3 together to 140° F, and stir until homogeneous. Add No. 4 slowly while stirring and then stir in the perfume. Continue stirring until cool. By varying the amount of water a thicker or thinner preparation will be formed. The theker preparation will be formed. The theker preparations are put up in tubes and are now carried by men and women, especially motorists, who, when water is not available, merely put a little of this cleaner on their hands, rub it in and then wipe off with it the grease, oil, paint or dirt present. Not only is this an excellent detergent but it leaves the skin smooth, and produces a cooling sensation and prevents chapping during cold weather.

# Lip Sticks Vascline 15 oz. Beeswax 10 oz. Spermaceti 400 gr. Carmine 6 dr. Perfume to suit.

Melt and stir. Allow to cool some before adding perfume. Pour into molds.

# Lipstick, Indelible

Stearoricinol	28 lb.
Mineral Oil	4 lb.
Lanolin (Anhydrous)	2 lb.
Petrolatum	2 lb.
Paraffin Wax	8 lb.
Beeswax	8 lb.
Bromo "Acid"	1 lb.
Lake Colors	5 lb.
Perfume Oil	1 lb.
D.,	

By varying the colors correspondingly different shades may be gotten.

# Orange Changeable Lipstick Cocoa Butter 20 lb. Castor Oil 12 lb.

15 lb.
5 lb.
4 oz.
1 lb.

#### Lipstick

1. Stearoricinol	4 to 6 oz.
2. Paraffin Wax	1 oz.
3. Beeswax	1 oz.
4. Bromo Acid	1/2 oz.
5. Geranium Lake	1/2 oz.
6. Perfume to suit.	/#

Melt and grind above in heated oint-

ment mill 160° F. and mold.

No alcohol or other solvent is necessary as 1 is a powerful solvent.

The above formula gives an indelible stick which goes on evenly to form a conting free from objectionable gloss. After it penetrates it does not come off easily.

In hot weather the above formula should be modified by increasing the amount of Beeswax.

#### Lip Pomade

Dip I omado	
Mineral Oil	1 gal.
Petrolatum White	2 lb.
Ozokerite White	5 lb.
Beeswax White	2 lb.
Perfume	1 oz.
Color	to suit

# Lotion Formulae

	DOLLOIL TOTAL	arno	
(Lano	lin	12	lb.
	ral Oil	20	lb.
A. Trih	ydroxyethylan	nine	
Sti	rarate (Speri	al) 41/4	lb.
Glyco	osterin	2	lb.
n Glye	erin	8	lb.
B. Wate		200	lb.
Benz	onte of Soda	1/4	lb.
C. Perfu	ime to suit.		

Heat A and B separately to 180° F, and run B into A slowly while stirring. When temperature has dropped to 100° F, add perfume. Continue stirring until COLD.

The low cost and high quality of these lotions make them of great interest. This eliminates the use of spermaceti, almond oil and gums which are prone to spoilage and the technique is very simple.

These formulae can be made thinner by increasing the amount of Glycerin or thicker by decreasing the amount of Glycerin. They have excellent smoothing and nourishing properties for the skin because of their Lanolin and Glycerin content.

1.	Lanolin	1 lb.
2.	Tincture of Benzoin	20 oz.

3.	Glycosterin	10 lb.
4.	Witch Hazel	250 lb.

Melt 1, 2 and 3 together and run into this slowly with stirring 4 heated to 140° F.

#### After Share Letion

After Shave L	∡otion	
Menthol	1	dr.
Boric Acid	21/2	oz.
Glycerine	5	oz.
Alcohol		qt.
Water, to make	5	gal.
Perfume		

Dissolve menthol in alcohol. Add Boric Acid, perfume, and glycerine. Str thoroughly until everything is dissolved. Add water. Filter. This preparation may be colored by adding enough color to give shade desired.

# Sun Burn or After-Shave Lotion

Bun Burn of After-Bin	ave rotton
1. Emulsone B	50 gm.
2. Borie Acid	50 gm.
3. Isohol	100 gm.
4. Phenol	1 dram
5. Menthol	1 dram
6. Oil of Rose	1 dram
7. Glycopon AAA	400 gm.
8. Water	7 pt.
9. Titanium Dioxide	2 oz.

Rub No. 1 and No. 2 together with No..3, add and mix in thoroughly Nos. 4, 5, 6 and 7. Mix Nos. 8 and 9 and stir into previous mixture rapidly for 4 minutes only. Strain through cheese-cloth and bottle. This gives a thick soothing cream which is very popular.

# Milky Powder Base or Lotion

1. Glycosterin	10 lb.
2. Water	300 lb.
3. Perfume	to suit

Heat 1 and 2 until melted. Stir while cooling, adding perfume at 105° F. By decreasing the amount of water more viscous products are obtained. By reducing the water to 100 lb. a paste cream is formed. The addition of Titanium Dioxide to the above forms a liquid powder or "night-white."

# Almond Lotion

i, Minerai Oli	33	m.
2. White Wax	2	lb.
<ol><li>Trihydroxyethylamine</li></ol>		
Stearate (Special)		lb.
4. Perfume (Almond)	1	lb.
5. Water	50	lb.
U. WALEI	00	

Heat Nos. 1, 2 and 3 together to 140°

F. and stir until homogeneous. Heat

No. 5 to 140° F. and run in slowly to the above mixture, stirring thoroughly. When the temperature has dropped to 105° F. add the perfume drop by drop, stirring until completely absorbed. Continue stirring until cool and package.

# Honey and Almond Type Lotion

Honey and Almond Type	Lotion	
1. Glycosterin	8	lb.
2. Glycopon S	15	lb.
3. Glycerin	36	lb.
4. Honey	4	lb.
5. Water	240	lb.
6. Almond Perfume to suit.		

Heat 1, 2 and 3 to 140° F, and then add slowly with stirring 4 and 5 heated to same temperature. Finally add 6 and stir until cold.

# Anesthetic Shaving Lotion

160 gr.
8 gr.
6 gr.
6 oz.
to 1 pt.

Dissolve the menthol and benzocaine in the alcohol and add gradually to the water in which the acid has been dissolved.

#### Lotion, Anti-Sunburn

Quinine acid sulphate is used in proportion of 4 parts, dissolved in 64 parts of water which also contains 1 part of tria acid and 12 parts of 95% alcohol. This solution is added to mixture of 4 parts of finest, pulverized gum tragacanth and 5 parts of glycerin. Solution is added to gum mixture in small portions with constant agitation. Preparation is easily made and is highly effective. It can be perfumed to taste.

# Astringent Lotion

Water	24	oz.
Glycerine	1/2	oz.
Alum	1	oz.
Isohol	4	oz.
Lavender Oil	1	dram
Zine Phenol Sulfonate	1/4	oz.

Dissolve the Lavender Oil in the Isohol and stir into the water containing the other ingredients.

# Artificial Sun Burn Liquids

	Aitinciai isun Duin Eiq	uiub	
A.	Powd. Cudbear	20	lb.
	Powd. Henna	4	lb.
	Peanut or Almond Oil	32	lb.

124 TF	TE CHEMICA	AL FORMULARI	
Macerate at 120° F. for	3 hours and	Emollient Cosmetic	Wash
filter.		Triethanolamine	10.0 gm
	2 lb.	Stearin	15.0 gm
B. Quinine Sulfate		Paraffin Oil	10.0 gm
Witch Hazel	5 lb.		
Lanolin	10 lb.	Distilled Water	65.0 gm
Peanut Oil	92 lb.		
C. Peanut Oil	60 lb.		
Olive Oil	35 lb.	Face Lotion	
Bergamot Oil	1 lb.	Triethanolamine	0.5 cc
Laurel Berry Oil		Glycerine 28° Bé.	4.0 cc.
Chlorophyll	1 lb.	Alcohol 95%	33.0 cc.
		Water	62.0 cc.
Formulae B and C abov	e require ex-	Perfume	0.5 cc.
posure of skin to sun.		1 errume	0.0 00.
Astringent Lotion (	Milas	Hand Lotion	
		Macerate 3 oz. of Quinc	ni Food in
Alcohol	31/2 gal.	Macerate 5 oz. of Quinc	e seed in
Glycerin	4 pt.	quarts of cold water for 24	nours. Stra
Orange Flower Water	20 gal.	through linen cloth with fe	orce and a
Zinc Phenol Sulfonate	1 lb.	I quart of water to the st	rained muc
Color	to suit	age. Mix: Bay Rum, 16	oz; Glycer
Perfume	to suit	age. Mix: Bay Rum, 16 8 oz.; Orange Flower Wa Alcohol, 26 oz. and add to	ter, 12 o
	***	Alcohol, 26 oz. and add to	the mucila
		followed by sufficient wate	r to make
Astringent Lotic	n	gal. of finished product.	
Witch Hazel Extract	5 gal.	gun or maisince products	
Zinc Phenol Sulfonate	8 oz.		
Color and Perfume	to suit	Hand Lotion	
Color and Lerrame	to Buit	1	
1 1 1 1 1 1 T 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Boric Acid Glycerine	1 dram 6 drams
Astringent Lotion C		1 '	
Alcohol	5 gal. 4 lb.	Dissolve by heat and mix w	rith
Glycopon S	4 lb.	Lanolin	6 drams
Water	5 gal.	Petrolatum	1 oz.
Phenol	2 oz.		
Perfume	5 oz.	The borated glycerine sho	uld be cool
Color to suit.		before mixing. Add any	perfume o
		sired.	-
· Astringent Lotic		* Insect and Poison Plan	-t Totions
Alum	1 oz.	Insect and roison ria:	Tr Trontons
Pot. Carbonate			
	0.25 oz.	A. Cyclo Hexylamine	
Glycerin	0.25 oz. 0.50 oz.	Alcohol	75
	0.25 oz.	A. Cyclo Hexylamine Alcohol B. Linoleic Acid	75
Glycerin Rose Water	0.25 oz. 0.50 oz. 10.00 oz.	Alcohol	75
Glycerin Rose Water Water to make 1½ pin	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of	Alcohol B. Linoleic Acid Triethanolamine	75 2 1
Glycerin , Rose Water Water to make 1½ pin this water can be replace	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid	75 2 1 1
Glycerin , Rose Water Water to make 1½ pin this water can be replace	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine	75 2 1 1 2
Glycerin , Rose Water Water to make 1½ pin this water can be replace	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide	75 2 1 1 2 1
Glycerin . Rose Water Water to make 1½ pin . his water can be replactazel. Face Lotion	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of red by witch	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine	75 2 1 1 2 1
Glycerin .Rose Water Water to make 1½ pin this water can be replace nazel.  Face Lotion Tricthanolamine	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of red by witch	Alcohol B. Linoleie Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol	75 2 1 1 2 2 1 to suit
Glycerin . Rose Water Water to make 1½ pin this water can be replace hazel.  Face Lotion	0.25 oz. 0.30 oz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm.	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide	75 2 1 1 2 1 to suit
Glycerin . Rose Water Water to make 1½ pin this water can be replaced azel.  Face Lotion Tricthanolamine Calcium Carbonate	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of ed by witch 2.0 gm. 1.0 gm. 65.0 gm.	Alcohol B. Linoleie Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol	75 2 1 1 2 1 to suit
Glycerin .Rose Water Water to make 1½ pin this water can be replace hazel.  Face Lotion Tricthanolamine	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of ed by witch 2.0 gm. 1.0 gm. 65.0 gm.	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin	75 2 1 1 2 1 to suit
Glycerin . Rose Water Water to make 1½ pin this water can be replace azel.  Face Lotion Tricthanolamine Calcium Carbonate Aq. Hamamelis Aq. Rosae	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 26.0 gm.	Alcohol B. Linoleie Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol Lemon Juice Lot Pectin Lemon Juice	75 2 1 1 1 to suit ion 2.5
Glycerin Rose Water Water to make 1½ pin this water can be replace tazel.  Face Lotion Tricthanolamine Calcium Carbonate Aq. Hamamelis Aq. Rosae Tricthanolamine	0.25 oz. 0.20 oz. 10.00 oz. 1s. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 4.0 gm.	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin Lemon Juice Water	75 2 1 1 2 1 to suit ion 2.5 9.5 88
Glycerin , Rose Water Water to make 1½ pin this water can be replaced by the water can be replaced by the water can be replaced.  Face Lotion Tricthanolamine Calcium Carbonate Aq. Hamamelis Aq. Rosac Tricthanolamine Borax	0.25 oz. 0.30 oz. 10.00 oz. ts. Some of ed by witch 2.0 gm. 1.0 gm. 65.0 gm. 26.0 gm. 4.0 gm. 2.0 gm.	Alcohol B. Linoleie Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol Lemon Juice Lot Pectin Lemon Juice	75 2 1 1 2 1 to suit ion 2.5 9.5 88
Glycerin . Rose Water Water to make 1½ pin this water can be replace nazel.  Face Lotion Tricthanolamine Calcium Carbonate Aq. Hamamelis Aq. Rosae Triethanolamine Borax Petroleum Jelly	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 2.0 gm. 4.0 gm. 4.0 gm.	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin Lemon Juice Water	75 2 1 1 2 1 to suit ion 2.5 9.5 88
Glycerin , Rose Water Water to make 1½ pin this water can be replace this water can be replace Tricthanolamine Calcium Carbonate Aq. Hamamelis Aq. Rosae Triethanolamine Borax Petroleum Jelly Alcohol	0.25 oz. 0.30 oz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 26.0 gm. 4.0 gm. 2.0 gm.	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin Lemon Juice Water Moldex	75 2 1 1 2 1 to suit ion 2.5 9.5 88
Glycerin . Rose Water Water to make 1½ pin this water can be replace nazel.  Face Lotion Tricthanolamine Calcium Carbonate Aq. Hamamelis Aq. Rosae Triethanolamine Borax Petroleum Jelly	0.25 oz. 0.50 oz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 2.0 gm. 4.0 gm. 4.0 gm.	Alcohol B. Linoleie Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin Lemon Juice Water Moldex  Skin Lotion	75 2 1 1 2 1 to suit ion 2.5 9.5 88 0.15
Glycerin . Rose Water . Water to make 1½ pin this water can be replaced a seed of the seed	0.25 oz. 0.30 oz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 26.0 gm. 4.0 gm. 2.0 gm.	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin Lemon Juice Water Moldex  Skin Lotion Zinc Phenolsulfonate	75 2 1 1 2 1 to suit ion 2.5 9.5 88 0.15
Glycerin , Rose Water  Water to make 1½ pin this water can be replaced as a second of the pin this water can be replaced as a second of the pin this water can be replaced as a second of the pin this water can be replaced as a second of the pin this water can be replaced as a second of the pin this water can be replaced as a second of the pin this water can be replaced as a second of the pin this water can be replaced as a second of the pin this water can be replaced as a second of the pin this water can be replaced as a second of this water can be second of this water can be replaced as a second of this water c	0.25 oz. 0.30 oz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 26.0 gm. 4.0 gm. 2.0 gm.	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin Lemon Juice Water Moldex  Skin Lotion Zinc Phenolsulfonate Alcohol	755 2 1 1 2 2 1 1 to suit ion 2.5 9.5 88 8 0.15 30 gr. 4 dr.
Glycerin , Rose Water Water to make 1½ pin this water can be replace hazel.  Face Lotion Tricthanolamine Calcium Carbonate Aq. Hanamelis Aq. Rosae Triethanolamine Borax Petroleum Jelly Alcohol Distilled Water  Acne Lotion	0.25 oz. 0.50 vz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 2.0 gm. 4.0 gm. 2.0 gm. 65.0 gm.	Alcohol B. Linoleie Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin Lemon Juice Water Moldex  Skin Lotion Zinc Phenolsulfonate Alcohol Glycerine	75 2 1 1 1 2 2 1 to suit ion 2.5 88 0.15 30 gr. 4 dr. 2 dr. 2 dr. 2 dr. 2 dr. 2 dr.
Glycerin , Rose Water Water to make 1½ pin this water can be replace this water can be replace Tricthanolamine Calcium Carbonate Aq. Hamamelis Aq. Rosae Tricthanolamine Borax Petroleum Jelly Alcohol Distilled Water  Acne Lotion Tricthanolamine	0.25 oz. 0.20 oz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 20 gm. 4.0 gm. 2.0 gm. 65.0 gm.	Alcohol B. Linoleic Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin Lemon Juice Water Moldex  Skin Lotion Zinc Phenolsulfonate Alcohol Glycerine Tinct. of Cochineal	75 2 1 1 2 1 to suit ion 2.5 9.5 88 0.15 30 gr. 4 dr. 2 dr. 1 dr.
Glycerin , Rose Water Water to make 1½ pin this water can be replace hazel.  Face Lotion Tricthanolamine Calcium Carbonate Aq. Hanamelis Aq. Rosae Triethanolamine Borax Petroleum Jelly Alcohol Distilled Water  Acne Lotion	0.25 oz. 0.50 vz. 10.00 oz. ts. Some of ed by witch  2.0 gm. 1.0 gm. 65.0 gm. 2.0 gm. 4.0 gm. 2.0 gm. 65.0 gm.	Alcohol B. Linoleie Acid Triethanolamine C. Stearic Acid Triethanolamine Zinc Oxide Water or Alcohol  Lemon Juice Lot Pectin Lemon Juice Water Moldex  Skin Lotion Zinc Phenolsulfonate Alcohol Glycerine	2.5 9.5

#### Lotion for Oily Skins

 Boric Acid
 1 dr.

 Alcohol
 0.5 oz.

 Rose Water
 5.5 oz.

# Liquid White (for Skin)

Lotion for hand and arms contains 2,500 parts witch hazel extract, 5,000 parts rose water, 1,000 parts alcohol, 1.800 parts glycerin, 100 parts tallow, 100 parts magnesium carbonate, 50 parts magnesium stearate and 1,000 parts antipyrine. First, antipyrine is dissolved in witch hazel extract and rose water. Then glycerin is added. Perfume used is allowed to be absorbed by magnesium carbonate, magnesium stearate and tallow. Then alcohol is added. This suspension is strongly shaken for two days. Milk is filtered through coarse filter paper. The two preparations are united with vigorous stirring and decanted. This preparation is applied with cotton. Skin is rubbed and preparation is allowed to dry. Skin remains white the entire evening. Advantage of this preparation over ordinary liquid powder is that a dull white effect is obtained, lasting 4 to 6 hours.

# Smooth-Skin Balm

The formula given for Sun Burn on page 123 with the exception that the Phenol is replaced by 1 dram Bismuth Oxychloride.

#### Skin Milks

Milky preparations for use on skin can be made with lanolin, cucumber milk and almond milk. In first case 50 parts and amount mins. In first case 50 parts landin are mixed with 3 parts medicinal soap, 20 parts glycerin, 300 parts rose water, 5 parts tincture of benzoin, 10 parts perfume bouquet and 612 parts water. It cannot be a considered to the considered to the case of the considered to the In second case 30 parts landin are melted on water bath and 200 parts warm rose water, containing 10 parts pure potash soap and 20 parts glycerin in solution, are gradually added. Then mixture of 10 parts perfume composition and 30 parts tincture of benzoin are added, and mixture is removed from water bath and mixed with 700 parts warmed, freshly percolated cucumber juice. Mixture is agitated until it cools off. In third case 70 parts shelled almonds are crushed with addition of sufficient rose water to give stiff paste. Then 20 parts tincture of benzoin, 2 parts benzaldehyde and one part rose oil are mixed and added to paste along with 7 parts borax and 50 parts glycerin in sufficient rose water to give total of 1,000 parts. Mixture is allowed to stand several days and then filtered through hair sieve.

#### Sunburn Preparations

1. Subnitrate of Bismuth Powdered French Chalk 30 dr. Glycerine 2 dr. Rose Water 1½ oz.

Mix the powders, and rub down carefully with the glycerine; then add the rose water. Shake the bottle before use.

2. Glycerine Cream 2 dr.

Jordan Almonds 4 dr.

Rose 5 oz.

Essential Oil of Almonds 3 drops

Blanch the almonds, and then dry and beat them up into a perfectly smooth paste; then mix in the glycerine cream and essential oil. Gradually add the rose water, stirring well after each addition; then strain through muslin.

# Swedish Face Tonic

	(After Shave Lotic	n)	
1.	Zinc Phenolsulfonate	1/2	oz.
2.	Witch Hazel	15	oz.
3.	Isohol	10	oz.
4.	Glycerine	1	oz.
5.	Balsam Peru	1/4	02.
6.	Lavender Oil	10	gın.

Dissolve Nos. 1 and 2 and then dissolve Nos. 4, 5 and 6 in No. 3. Mix both solutions and stir thoroughly. Allow to stand overnight and filter.

#### Sunburn Liniment

#### Formula:

Water White Steam-distilled Pine Oil Medicinal Olive Oil

The finished product will be almost water white and is an effective treatment for sunburn. The product is applied by rubbing directly on the sunburned surface of the skin.

75%

25%

#### Mascara

# Trihydroxyethylamine

Steurnte Special 40 lb.
Carnauba Wax 10 lb.
Carbon Black 30-40 lb.
Melt with stirring and cast or extrude in sticks.

# Liquid Mascara

Tinc. Benzoin (25%) Black Dye (Oil Soluble)

#### Nail Preparations

Nail bleach consists of 3% borax, 7% glycerin (28° Bé.), 90% perfume water, 2.4% preservative. Bleach of greater potency is made with 65% hydrogen peroxide (3%), 34% distilled water, 1% alcoholic solution of ammonia, 0.5% terpeneless pinencedle oil. Liquor for repenciess pinenceure on. Liquor for removing nicotine stains contains 90%, hydrogen peroxide (3%), 10% ammonia solution (density 0.96), or bisulfite liquor or sulfur dioxide may be used. Polishing powder contains 40% pumice powder, Ing powder contains 40% punnes powder, 15% tale and 45% stannous oxide, or 65% titanium dioxide, 10% tale and 25% pulverized punice. Nail enamel consists of 7% white carnauba wax, 7% Japan wax, 2.5% spermaceti, 80.5% white petrolutum, 0.25% turpentine, 0.5% accepta 14 (80) 16% occurrent. acetic acid (80° B6.), one per cent ethyl alcohol (96 to 98%), 0.25% alcanin and one per cent perfume. Nail paste conone per cent of non-poisonous, fat-soluble, scurlet red, or 15% white becswax, 10% white ceresin, 30% sweet oil of almonds, 35% tartaric acid, 4% citric acid and 6% alum. Liquid cream for after-treating nails contains one per cent white beeswax, 4% glyceryl monostcar-ate, 10% sweet oil of almonds or apricot kernel oil, 5% white petrolatum, 80% distilled water and one per cent preservative.

# Nail White

***************************************		
Zinc White Sifted	5	grm.
Chloroform		grm.
Paraffin		grm.
Oil of Neroli		drops

Dissolve the paraffin in the chloroform and add the other ingredients with constant agitation.

# \* Nicotine Stain, Bleach for

A compn. especially suited for removing nicotine and other stains from the hands or delicate fibries consists of an aq. soln. contg. alkali hypochlorite or hypobromite, the available Cl or Br being 0.5-15%, free alkali less than 8% and the former being 1-3 times the latter.

# Nose Shine Preventer

Corn Starch	1	lb.
Glycerin	24	6 lb.
Rub together.	-	•
Water	2	pt.
Turkey Red Oil	1	pt.
Eosin (0.1% solution)	7	oz.

Heat to 85° C. and add to	above.
Zinc Oxide	21/2 lb.
Zinc Stearate	1 lb.
Clay (Colloidal)	11/2 lb.
Sienna (Raw)	1 oz.
Rub together at 30° C. and	mix in.
Oil Red Rose	1/4 oz.
Oil Lilac Blossoms	1/4 oz.
Muscle Oil	

Castor Oil Odorless Alcohol Perfume Oil	10 gal. 5 gal. 5 oz.	

# Solidified Perfume (Oils)

Trihydr	оху	ethyl	Amine	Linoleate	1
Orange	or	other	oil		ī
Water					1

Add in above order stirring well.

# Sun Tan Oil

The basis of all such bronzing preparations is generally a vegetable oil, preferably arachas oil (peanut oil), olive oil, or sesame oil. Arachas oil in particular is said to have a bronzing effect, but in nearly all cases it is accompanied by a special dye, such as the one indicated below.

The following formula may be used as a basis for experiments, and is said to have a bronzing effect as a result of direct application:

	60 gm. 1 gm. 38 gm. 1 gm.	
Sun Tan Oil Cherry Kernel Oil Green Color (Oil Soluble) t	100 o suit	

0.1

# Sun Tan Oil

Moldex

Pennut Oil	98
Quinine Oleate	2
Perfume and color to suit.	-

Sun Tan Oil	
Mineral or Olive Oil	95-98
Quinine Ricinolente	5-2
Oil Soluble Red or Orang	e to suit
Beauty Pack	

Beauty Pac	k
Tragacanth	25
Alcohol	40
Glycopon 8	40
Calamine	80
Zinc Oxide	30

Zinc Stearate	50	Cinnamie Alcohol	5 gm.
Glycerin	20	Jasmin Liquid Absolute	2 gm.
Lime Water	1000	Grasse Rose Oil	0.50 gm.
Dissolve the tragacanth in th	e alcohol	Heliotropin, Crystallized	2 gm.
and carbitol. Then add to		Heliotropin, Crystallized Infusion of Florentine O	rris,
water. Rub up zinc stearate, zi			100 gm.
and colomine with alverin. Ac	d traga-	90 Per Cent Alcohol to pr	oduce 1 litre.
and calamine with glycerin. Accanth, alcohol, glycopon S, lin	e water		
mixture to calamine, zinc oxide, zinc		* Plastic Cosmeti	in
stearate and glycerin mixture.	u.,	Gelatin	100 lb.
500 mar 800 mar 800 mar 100 ma		Water	350 lb.
Soap Perfume, Tuberos	n	Allow to swell and stir in	
	grm.	Ethylene Glycol	52 lb.
	grm.	Zine Oxide	85 lb.
	) grm.	Castor Oil	50 lb.
	grm.		
	grm.	to make a smooth plastic n	iass.
	gim.		
Linalol 4	grm.	Face Powders	
	0 grm.	Base IMedium W	eight
	grm.	Talc	50
	0 gru.	Chalk Pptd.	15
	0 grm.	Kaohn Bolted	20
	-	Zine Oxide	15
1,00	0	Zmc Stearate	5
		Perfume Oil	12 oz.
* Water Soluble Perfume	28	Base II—Rice	
(Jellified Perfumes)		Talc	45
1. Glycopon 297	1 lb.	Rice Starch	20
2. Perfune	1 lb.	Zinc Oxide	15
3. Water 1/2	2-1 lb.	Kaolin	10
Mix Nos. 1 and 2 together t	ntıl uni-	Zmc Stearate	10
form Add No. 3 slowly Will	Stirring	Perfume Oil	8 oz.
until a jelly is formed. The wa	ter must	Base III—Ligh	
be added VERV slowly sterr	nø thor-	Talc	60
oughly but as soon as a turb	idity ap-	Chalk Pptd. Light	15
pears no more water can be adde	d. These	Zinc Oxide	10
jelly perfumes disperse in water	r to give	Zine Stearate	10
a milky solution when concentr	ated and	Kaolin	5
a slightly turbid solution whe	n highly	Perfume Oil	10 oz.
diluted. By incorporating med	icinal in-	Base IV—Heav	
gredients, ointments, salves,	week off	Tale	45
made which are not sticky and	wasii oii	Kaolin	30 10
readily with water.		Zinc Oxide	10
		Titanium Oxide Zine Stearate	5
Extract of Cyclamen		Perfume Oil	10 oz.
Cyclamen Aldehyde 5	gm.	1	2.7 01.1
Hydroxycitronellal, very		Coloring.	
pure 25		The raw colors as boug	nt are mixed
Benzyl Ethyl Carbinol 10	gm.	with tale in the ratio	
Terpineol, very pure, middle	am	1 Color	
albumeto -		9 Tale	
		and are either ball milled	or screened
Citronellol, purified 10 Benzyl Acetate 2		through fifty mesh wire ser	een and then
	B	bolted through a 120 mesh	ı silk screen.
			rnart of th <b>e</b>
Citral, Water-white, very	.50 gm.	The tale used is figured as	, part or one
Citral, Water-white, very	.50 gm.	formula. These colors are	then known
Citral, Water-white, very pure Alpha Ionone, Water-white,	J	formula. These colors are as bases.	then known
Citral, Water-white, very pure 0 Alpha Ionone, Water-white, extra fine 10 Phenyl Ethyl Alcohol 10	gm. gm.	formula. These colors are as bases.  Geranium Lake Base	then known
Citral, Water-white, very pure 0 Alpha Ionone, Water-white, extra fine 10	gm. gm. gm.	formula. These colors are as bases.	then known

Yellow Ochre Base		* Carnation Perfume Base	
Burnt Amber Base	n	* Note.—Do not use in creams	or lip
Purple Lake Base or Violet		sticks as it is apt to irritate.	
Approximate coloring for po	owders 100	Isoeugenol	30
b. Base.		Eugenol	30
		Rhodinol	10
Rachel or Cream		Phenyl Ethyl Alcohol	10
	5 lb.	Vanillin	3 5
Yellow Ochre Base	5 10.	Alpha Ionone Synthetic Rose	7
*****		Benzyl Salicylate	5
Peach		Denzyi Sancyiato	U
Persian Orange Base	5 lb.		
		Medicated Perfume	
-		Lavender Oil (42% Ester)	30
Brunette	0_0	Camphor	10
Burnt Sienna Base	4 lb.	Menthol	5
Yellow Ochre Base	4 lb.	Thymol	5
		Rosemary Oil	25
		Methyl Salicylate	15
Flesh		Benzaldehyde	5 5
Yellow Base	2 lb.	Oil Bay Terpeneless	9
Geranium Base	1 lb.	Charles and the same and the sa	
		Dandruff Remover	
Dark Rachel		Mineral Oil 5	gal.
	- 11	Turkey Brown Oil 5	gal. lb.
Yellow Ochre	7 lb. 3 lb.	Medicated Perfume 1	lb.
Burnt Sienna Base	3 lb. 1 lb.		
Geranium Base	1 10.	Sweet Pea Perfume Base	
		Phenyl Ethyl Phenyl Acetate	5
Suntan		Dimethyl Acetophenone	3
	00.11	Ethyl Vanillin	í
Burnt Sienna Base	20 lb.	Ethyl Vanillin Benzyl Acetate	5
Violet or Lavender shades a		Musk Ketone	5
rith a Violet Lake Base. Gre		Ylang Manila	5
reen Lake Base. Dullness in	n shades is	Benzyl Salicylate	10
ecured with Burnt Amber Ba		Synthetic Rose	2
Procedure: All materials a		Cinnamyl Alcohol	20
hrough a thirty mesh screen	into mixer	Hydroxycitronellal	20
nd color added: Mixed for	an hour or	Linalool	10
ntil a good distribution i	s effected.	Hydrotropic Aldehyde	1
the perfume is rubbed into 2	pounds of	Neroli Petale	5
fagnesium Carbonate and s	and Mag	Terpineol	8
reak particles. The perfunction carbonate is then ad	dod to the	77 79 1	
alance of the ingredients, m	ixed again	Face Powder	
nd all sifted through a 1		Osmo Kaolin	45
lesh silk screen.		Zinc Oxide	10
		Rice Starch	15
		Magnesium Carbonate Talc	7
Neroli Perfume Bas	9 <del>0</del>	Magnesium Stearate	18
Neroli Petale	25	Perfume (Compound)	5 2
French Pettigrain	35	Heliotropine	1
Nerol	10		-
Rhodinol	5	Sift through 120 mesh.	
Linalool	5		
Linalyl Acetate	3 5	Face Powder (Heavy for Night	Wea
Orange Flower Absolute	5	Osmo Kaolin	30
Methyl Anthranilate	5	Titanium Oxide	30
Aldehyde ClO (10%) Phenyl Ethyl Alcohol	2	Talc	23
ruenyi Ethyi Alconoi	5	Magnesium Carbonate	10
•		Magnesium Stearate	7

COBIL	131100
Perfume 3	
Heliotropine 2	Ca
Sift through 120 mesh.	Ta
	Gu
D. 41. D	Ar
Bath Powder	Mi
Powdered Borax 1 lb.	a fev
Ammonia Muriat 2 oz.	Pour
Synthetic Violet 2 dr.	in sr
Synthetic Heliotrope 2 dr.	Fill
	of c
Liquid Powder	diffe
Zinc Oxide 3 lb.	
Precipitated Chalk 3 lb.	
Glycerine 1 pt.	l
Alcohol 4 pt.	
Perfume 4 oz.	Gl
Water 4 gal.	St
Color	Mi
(See Face Powder)	Pe Gl
Rachel-1 oz. Yellow Ochre Base	W
Tan-1 oz. Burnt Sienna Base	,,,,
Flesh—1 oz. Geranium Base Peach—1/2 oz. Persian Orange Base	Al
reach—72 oz. reisian Orange Dase	A.
Bath Powder	В.
Powdered Borax 1 lb.	
Ammonia Chloride 2 oz.	
Synthetic Violet 2 dr. Synthetic Heliotrope 2 dr.	C.
Synthetic Hehotrope 2 dr.	Ď,
and the second s	E.
Talcum Powder	
Venetian Talcum Powder 700 gm.	
Osmo-kaolin or Colloidal	In
Clay 200 gm.	must
Magnesium Stearate 100 gm. Benzyl Ethyl Carbinol 3 gm.	add
Benzyl Ethyl Carbinol 3 gm. Alpha Ionone 2 gm.	alrea
Cyclamen Aldehyde or	shou
Cyclosal 1 gm.	temp
Ethyl Vanillin Crystallized 0.5 gm.	sure
Heliotropin Crystallized 5 gm.	then
Titanium or Zine Oxide 25 gm.	Afte
	on a
Toilet Powder	while
Talcum 8 parts by weight	the c
Boric Acid 1 part by weight	to to
Starch 1 part by weight	resul
	"D,
Facial and Body Reducer	latte
· · · · · · · · · · · · · · · · · · ·	will   days
Camphor 5 oz. Epsom Salt Powdered 10 oz.	uays
Isohol 85 oz.	
Tincture Iodine 1 c.c.	l
Water 5 oz.	St
Perfume 2 oz.	w
Stir quickly while bottling as this	Pa
preparation separates quickly. Bottles	So
should be labeled "Shake before using."	W

Rouge	Compacts		
Carmine	•	1	oz.
Talc		21	OZ.
Gum Acacia		1%	OZ.
Ammonia	a f	ew d	rops

lix first three items in a mortar, add w drops of ammonia and some water. nd into a fine mass adding more water small portions to form a stiff paste, into molds immediately. The amount carmine can be increased to obtain erent shades.

## Brushless Shaving Creams

Soapiess Typ	e
Glyceryl Monostearate	6.5%
Stearic Acid	6.5%
Mineral Oil	4.0%
Peanut Oil	4.0%
Glycerin	10.0%
Water	69.0%
All Var Come (Decelor	A

Alkaline Type (Pearly Appear	ance)
A. Cocoanut Oil 20.0	parts
	parts
B. Caustic Potash (90%) 31.0	parts
	parts
E. Glyceryl Monostearate 40.0	parts
	parts
Water 380.0	parts

n the case of the alkaline type, "A" to the saponified with "B". To this "C" and then "D," which has ady been melted. The whole mass ild be stirred for a few minutes at a perature of about 80° C., so as to be that no lumps will form. It should n be allowed to cool without stirring, ten one to two days, the mass will take a pearly appearance. Then an emulning made with "E" should be added ile both are cold. In order to make cmulsion "E" smooth, it is advisable take ten parts of the combined mass ulting from "A," "B," "C" and b," and add this to "E" while the ter is still hot. The pearly appearance I temporarily vanish but after two is will again appear. be allowed to cool without stirring.

#### Shaving Cream, Brushless

Stearic Acid	12
White Mineral Oil	12
Paraffin Wax	5
Soap Flakes	3
Water	72

Brushless Shaving Crean Liquid Creams	m	
Stearic Acid Triethanolamine Water Thicker Creams	200 10 800	g.
Stearic Acid Triethanolamine Anhydrous Sodium Carbonate Water	200 10 10 800	g. g.

#### Brushless Shaving Cream Stearic Acid Triple 75 lb. Sesame Oil 70 lb. Spermaceti 10 lb.

Strong Ammonia Solution Hot Water 10 lb. 315 lb. Glycerin 30 lb. Perfume q.s.

Procedure .- Melt waxes and fats. Boil water, add ammonia, and pour into melted fats with constant agitation. When completely saponified stir slowly until quite cold. Add perfume.

Brushless Shavi	ng Cream
Stearic Acid	50 gm.
Cocoa Butter	9 gm.
Sodium Carbonate	Mono-
hydrated	10 gm.
Borax	20 gm.
Glycerin	40 c.c.
Alcohol	32 c.c.
Water	400 c.c.
Perfume q.s.	
Procedure - Dissolve	the sodium car

dure.—Dissolve the sodium carbonate, borax, and glycerin in hot water. Melt the fats and waxes and add the alkali solution. Stir briskly until effervescence ceases and a smooth white soap is formed. Stir slowly until cold; then add the perfume mixed with alcohol.

#### Liquid Rongo

Liquid Ito	age
Erythrosine	0.25 gm.
Eosin-bluish	0.40 gm.
Glycerin	80.00 cc.
Alcohol (grain, 190 pro	of) 560.00 cc.
Simple Syrup	100.00 cc.
Heliotrope Bouquet q.	9.
Distilled Water q.s.	1000.00 cc.
Dissolve dyes in glyc ture. Add simple syrup then add water.	

#### Paste Rouge

By decreasing the amount of waxes in lipstick formula, an excellent paste rouge is made.

Paste Rouge	
Beeswax	8 lb.
Stearoricinol	28 lb.
Mineral Oil	4 lb.
Lanolin Anhydrous	2 lb.
Petrolatum	2 lb.
Bromo Acid	1 lb.
Lake Colors	5 lb.
Perfume Oil	1 lb.

Perfumed Artificial Sea	Salt
Potassium Chloride	1 oz.
Magnesium Chloride	6 oz.
Calcium Sulphate Sodium Chloride	1 oz. 2 dr.
Coumarin	2 ar. 1 dr.
Alcohol	6 dr.
* I athering Charing C	

	* Lathering Shaving Co	eam
	(Mineral Oil	2 oz.
	Tallow Edible	41/2 oz.
1.	Stearic Acid	10 oz.
	Coch. Cocoanut Oil	5 oz.
	l Glyco Wax A	½ oz.
	(Caustic Potash Lye	
2.	36° Bé.	17 oz.
4.	Caustic Soda Lye 36°	
	l Bé.	11/2 oz.
	Water	23 oz.
3.	Boric Acid	11/4 oz.
	Glycopon AAA	2 oz.
4.	Stearic Acid (C.G.)	10 oz.

1/3 oz. The above formula gives a profuse lathering cream equal to the best creams on the market. It gives a thick, rich, nondrying lather of the small bubble type, which softens the beard quickly and contams no uncombined alkali, making it non-irritating to the skin. This cream is pearly and the pearliness increases with

Perfume

Heat (1) until melted and keep melted. Heat (3) until dissolved; then cool. Now add (2) to (3) and stir; then add this to (1) slowly with good stirring, keeping batch hot on a steam-bath; continue stirring until homogeneous. Keep hot and allow to stand covered for 30 minutes. Stir for 5 minutes. Melt (4) in a separate pot and run it into the above batch with good stirring; allow to stand covered for 30 minutes; take off steam-bath and stir until thick; add (5) when almost cold; stir thoroughly. Allow to stand covered for week or ten days, stirring each day for five minutes.

#### Shaving Cream (Lathering)

Melted mutton tallow (250 g.) and 50 g. ox tallow are saponified with 178 cc. 50° Bé, potassium hydroxide solution and

boiled to sticky mass. Cool and mix with boiled solution of 150 g. stearin, 40 g. anhydrous lanolin, 50 g. potassium carbonate and 1200 g. water. Make up to 3000 g. with water.

#### Lather Shaving Cream

18 lb. 73 lb. 54 lb. 33 lb.
27 lb.

Put oil and glycerine in kettle and heat to 120° F. and stir thoroughly. Add slowly 35 lb. lye and continue to stir until it thickens. Add balance of lye mixed with the water slowly with constant stirring until smooth. Allow to stand in kettle 24 hours, then add perfume. Fill into tubes.

#### Lathering Shaving Cream

30.0%
3.3%
18.8%
1.6%
5.0%
41.3%

# Perfume to suit

## Latherless Shaving Creams

#### Cream No. 1

Stearic Acid	50	lb.
Lanolin (anhydrous)	9	lb.
Carbitol	3	lb.
Triethanolamine	1.5	lb.
Borax	1.7	lb.
Water	135	lb.
Cream No. 2		

Stearic Acid	40	lb.
Lanolin (anhydrous)	7	lb.
Mineral Oil (white)	18	lb.
Carbitol	3	lb.
Triethanolamine	3.3	lb.
Borax	3.7	lb.
Water	125	lb.

#### Preparation

Melt the stearic acid, which should be the purest grade obtainable, either alone or with the mineral oil depending upon which formula is followed. Add the lanolin and bring the temperature to about 70° C. Heat the water, Triethanolamine and borax in a separate container and when at the boiling point, add the acid solution. Stir vigorously until a smooth emulsion is obtained and then add the perfume dissolved in the Carbitol. During the further cooling of the cream, stir gently but continuously taking care

to avoid rapid stirring, as this tends to aerate the cream.

#### Properties

Cream No. 1 is a white, pearly product somewhat like a vanishing cream and is preferable for oily skins. Cream No. 2 is a smooth white cream of greater body than the other, and is preferred for use on dry skins. Both creams are readily applied to give a smooth coating on the face, have a soothing after-effect and are readily washable. The cousistency of these creams can be varied by altering the proportion of water, and other changes can be made along the lines indicated by the difference in the two formulae. A cream of good consistency can be made by combining the two formulae given above.

#### \* Latherless Shaving Cream

Latherless creams of a highly pearly appearance are made by using the formula given above for vanishing cream. A little menthol may be incorporated to produce a cooling effect on the skin.

These shaving creams are particularly interesting because they do not contain caustic soda, potash or ammonia and, therefore, will not cause the most tender skin to smart or redden. They penetrate hairs and soften the skin, producing a remarkably clean and smooth shave. Since they are really vanishing creams, they not only clean the skin but do away with the necessity of after-shaving lotions and creams. An antiseptic shaving a small amount of any non-acid, non-irritating antiseptic in the batch.

#### \* Latherless (Brushless) Shaving Cream (Non-Irritating)

(	
1. Mineral Oil	10 lb.
2. Glycosterin	10 lb.
3 Water	50 lb.

#### Procedure

Heat (1) and (2) to 150° F. and stir (3) into it heated to 150° F. slowly. A little perfume and menthol (if desired) is stirred in at 105° F. and stirring is continued until cold.

#### Shaving Cream, Latherless

Glycosterin	10	lb.
Ethylene Glycol	10	lb.
Mineral Oil White	8	lb.
Lanoline	2	lb.
Stearic Acid	34	lb.
	2	lb.
Glycerin	-	

Water Menthol	134 0,2	

#### Shaving Sticks

Chuing ~ tromb	
Stearic Acid	40
Cocoanut-oil	10
Caustic Potash 38° Bé.	23
Caustie Soda 38° Bé.	6
Glycosterin	4

Fats must be saponified at 70° Celsius. The reaction is rather strong, therefore the lye must be added more quickly than usual; to the saponified mass add Glycosterin and leave to the self-induced heating process for three hours, but stir through hourly. Put into forms or pass through a drying machine. A seap put into forms takes very long to harden. Good drying is necessary. The freshly machined sticks are too soft for cutting and must be left to harden several hours. After cutting wrap in tinfoil for preserving their soft and pliant quality.

#### Shaving Cream for Tubes

Stearic Acid	15
Peanut Oil	5
Cocoanut-oil (Cochin)	7
Caustic Potash Lye 40° B6.	14
Water	16
Glycosterin	2

Stir as usual, add to the melted fats at 70° Celsius the mixed potash lye and water till sufficiently thick, leave till fully suponifed and cooled. The melted Glycosteria and perfume is then stirred into the soft mass.

#### Shaving Cream

Lard	100
Olive-oil Sesame-oil	80
Cocoanut-oil (Cochin)	70
Glycosterin	5
Caustic Potash 40° B6.	125
Solution of Potash 20° B6.	15

Melt fats and Glycosterin, saponify with caustic potash lye; add the potash solution, perfume and pass through a 3-roll-mill. By addition of a little alcohol during the rolling the cream will get a silky shine.

#### After Shaving Lotion

The following is a formula for a menthol after-shaving lotion:

Tragacanth (pdr.)	8 oz. (5 oz.)
Formalin	2 dr. (4 (dr.)
Menthol	2 oz. (1 oz.)
Cologne Oil	21/2 oz.
Red Coloring	a sufficiency

Industrial Spirit 3 pt. (2 pt.)
Water 5 gal.

The alternative quantities are for a cheaper preparation

#### For Mosquito Bites

The following application is suggested

as a means of preventing insect bites;

Cedar Oil 2 dr.

Citronella Oil 4 dr.

Spirits of Camphor ad 1 oz.

This should be smeared on the skin of the exposed parts as often as is necessary. Cod-liver oil used in the same way has been highly recommended, and in combination with quinine it makes an effective "sunburn and midge cream," a formula being as follows:

Quinine Acid Hydro-

chloride 5 parts
Cod-liver Oil 20 parts
Anhydrous Wool Fat 75 parts
Oil of Lavender (or

geranium) a sufficiency
The irritation of a mosquito or fly bite

The irritation of a mosquito or fly bite may be allayed by gently rubbing the puncture with a moist cake of soap, or by applying a 1 per cent alcoholic solution of menthol, or 1-20 aqueous carbolic lotion. Hydrogen peroxide or weak ammonia solution dabbed on is also useful. If the bite shows signs of sepsis, constantly renewed hot boric fomentations should be applied, or if a limb is implicated, hot saline arm or leg baths.

#### Styptic

An excellent styptic powder results from the mixture of 50% powdered tale and 50% phthalyl peroxide. The latter often contains up to 40% of its weight as phthalic acid; this is beneficial and acts as a stabilizer. The mixture is antiseptic.

#### Styptic Pencils

The following are the methods adopted for the manufacture of alum pencils: White: Liquef, 100 gm, of potassium alum crystals by the aid of heat. Remove any scum and avoid overheating, particularly of the sides of the vessel in which liquefaction is being carried out. The molten liquid should be perfectly clear. Triturate a mixture of French chalk in fine powder, 5 gm, glycerin 5 gm, to a paste, incorporate with the liquefied alum and pour into suitable molds. A white appearance can be imparted to the resulting pencils by the addition of more

French chalk. Clear: Carefully liquefy potassium alum crystals so as to avoid loss of water of crystallization, adding a small amount of glycerin and water (about 5 per cent) until a clear liquid is obtained. This is poured, whilst hot, into suitable moulds, previously smeared with fat. The solidified pencils are rendered smooth by rubbing them with a moistened piece of cloth.

#### Styptic Pencils

Liquefy 100 grams of potassium alum crystals by the aid of heat. Remove any scum and avoid overheating particularly of the sides of the vessel in which liquefaction is being carried out. The molten liquid should be perfectly clear. Triturate a mixture of French chalk in fine powder, 5 grams, glycerin 5 grams, to a paste, incorporate with the liquefied alum and pour into suitable moulds. A whiter appearance can be imparted to the resulting pencils by the addition of more French chalk.

Witch Hazel Jeny	
Boric Acid	1 oz.
Tragacanth	2 oz.
Witch Hazel	1 gal.

#### Wrinkle Remover

Distilled Extract of	
Witch Hazel	500 parts
Boric Acid	20 parts
Menthol	1 part
Glycerin	50 parts
Perfume (with a spirit	400 (
basis)	100 parts
Elderflower water	329 parts

1,000 parts Dissolve the menthol in the perfume and add to the mixed liquids. Make up to volume as directed.

### Skin Whitener

#### (Night White or Powder Base)

( Idiality to true of a charact		
1. Glycosterin	10	lb.
2. Water	60	lb.
3. Titanium Dioxide	3	lb.

Heat 1 and 2 to 150° F. and stir until cold. Allow to stand overnight (very important). Stir the next morning and make sure that it is COLD. Then stir in Titanium Dioxide until uniform. In place of titanium, tale or zine stearate may be used.

#### Removing Tattoo Marks

Pepsin and papsin have been proposed as applications to remove the epidermis. A glycerol solution of either is tattooed into the skin over the disfigured part; and it is said that the operation has proved successful. Papain, 5; water, 25; glycerol, 75; diluted hydrochloric acid, 1. Rub the papain with the water and hydrochloric acid, allow the mixture to stand for an hour, add the glycerin, let it stand for three hours and filter.

Apply a highly concentrated tannin solution to the tattoord places and treat them with a tattooing needle as the tattooer does. Next vigorously rub the places with a lunar caustic stick and allow the silver nitrate to act for some time until the tattooed portions have turned entirely black. Then take off by dabbing. At first a silver tannate forms on the upper layers of the skin, which dves the tattooing black; with slight symptoms of inflammation a scurf casues, which comes off after fourteen or sixteen days leaving behind a reddish scar. The latter assumes the natural color of the skin after some time. The process is said to have good results.

Obviously such treatments are heroic and carry along with them the risk of permanent scarring. It is therefore a job for a trained dermatologist rather than for a layman.

#### Darfuma Basa for Face Powder

Chypre Perfume Base for Pa	ice Lowder
Coumarin	10
Santylyl Acctate	5
Musk Ketone	5
Musk Ambrette	2
Vetivertol Acetate	5
Patchouli	2
Isoeugenol	5
Methyl Ionone	5
Bergamot	25
Ylang Ylang Manila	10
Tolu Resin	5
Vanillin	2
Linalool	3
Mousse de Chene	7.5
Cinnamyl Alcohol	5.0
Labdanum Resin	3.5

Gardenia Periume Dase	
Lilac Synthetic	20
Rose Synthetic	10
Lily Synthetic	30
Jasmin Synthetic	25

Phenyl Acetaldehyde (50%) Methyl Naphthyl Ketone Isocugenol Vanillin Styralyl Acetate	2 6 2 2 3	Phenyl Ethyl Alcohol Anisic Aldehyde Phenyl Acetaldehyde (50%) Musk Xylene Sandalwood Oil	5 7 5 3 1
Honeysuckle Perfume Bas	30	Lily Perfume Base	
Hydroxycitronellal	25	Hydroxycitronellal	30
Alpha Ionone	10	Terpineol	20
Terpincol	5	Methyl Ionone Ylang Ylang Rose Absolute	5
Phenyl Ethyl Alcohol Cinnamyl Alcohol	$\frac{6}{10}$	Ylang Ylang	5
Vanillin	3	Loopin Abalata	3
Jasmin Absolute	2	Jasmin Absolute Heliotropine	2 5
Mimosa Absolute	5	Cyclamen Aldehyde	5 3
Neroli Absolute	5 1	Phenyl Ethyl Alcohol	10
Musk Ketone	$ar{2}$	Vanillin	0.5
Methyl Naphthyl Ketono	2 5 5 5 5 5	Methyl Phenyl Acetate	0.5
Linalool	5	Nerol	6
Benzyl Acetate	5	Rhodinol	5
Rhodinol	5	Linalool	5
Cinnamyl Acetate	5	-	
Heliotropin	5	Peach Blossom Odor	
Phenyl Acetaldehyde (50%)	1	(for toilet creams)	
		Pure Peach Lactone 840	gm.
Jasmine Perfume Base		Amyl Acetate 25	gm.
Benzyl Acetate	50	Benzoic Aldehyde 10	gm.
Hydroxycitronellal	15	Vanillin 90	gm.
Cinnamyl Alcohol	10	Ethyl Valerianate 20	gm.
Linalool	7	Ethyl Butyrate 25	gm.
Ylang Ylang Manila	7		
Para Cresyl Caprylate	2	Rose Perfume Base (Water Solu	ble)
Methyl lonone	3	Phenyl Ethyl Alcohol	70
Benzyl Formate	1	Rhodinol	15
Benzyl Propionate	3	Phenyl Acetaldehyde	5
Amyl Cinnamic Aldehydo	2	Methyl Phenyl Acetato	1
-		Vetivert Bourbon	2 2 3
Lavender Perfume		Geranium Bourbon	2
French Lavender Oil	500	Methyl Ionone	
Spike Lavender Oil	100	Aldehyde C10 (10%)	2
Bergamot Oil	200	-	
Geraniol	100	Sandalwood Perfume-I.	
Sandalwood Oil	60	Sandalwood Oil	200
Rosemary Oil	80	Cedarwood Oil	150
Thyme Oil	20	Patchouli Oil	15
Coumarin	30	Bergamot Oil	30
Dimethyl hydroquinone	10	Eugenol	10
Artificial Musk	3	Vetiver Oil	20
Tincture of Civet Mousse de Chêne	10	Artificial Musk	5
Labdanum Resin	3	Geranium Oil	30
Styrax Resin	3	Cassia Oil	5
	١	Cananga Oil	5
I il - D 4	l	Ext. of Mousse de Chêne Styrax Resin	10
Lilac Perfume Base		Coumarin	5. 5
Terpineol	30	Dimethyl-hydroquinone	3
Hydroxycitronellal	15	Tincture of Civet	20
Cinnamyl Alcohol	10		
Rhodinol Holiotropin	10	Sandalwood Perfume—II	
Heliotropin Rose Absolute	7		
Jasmin Absolute	2 5		100
TOSULUO	ا د	Cedarwood Oil	120

Geraniol	20	Anise Oil	100 gm.
Terpineol	50	Bergamot Oil	150 gm.
Hydroxy-citronellol	10		
Artificial Musk	3 3	Danfarra Car Winds	0
Styrax Resin	3	Perfume for Winds (Yellow)	or soap ,
		Low Priced Per	umo
Violet Perfume	)	Soap Chips	100 kilos
Ionone	400	Caraway Oil	250 gm.
Concrete Orris Oil	20		
Cananga Oil	40	Cassia Oil	200 gm.
Methyl Heptin Carbonate	8	Clove Oil	50 gm.
Sandalwood Oil	15	Perfume for Almor	J. Sonn
Benzyl Acetate	40	ì	-
Artificial Otto of Rose	20	Low Priced Per	fume
Bergamot Oil	20	Soap Chips	100 kilos
Phenyl-ethyl Alcohol	10	Bergamot Oil	150 gm.
Heliotropin	35	Palmarosa Oil	75 gm.
Cassie Extract	20	Bitter Almond Oil	100 gm.
Styrax Resin	15	Mirbane Oil	75 gm.
Artificial Musk	2 5		-
Ext. of Mousse de Chêne	5	Pompas Bouq	iet
		Low Priced Per	ume
Perfume for Windson	r Soap	Soap Chips	100 kilos
(White)		Cassia Oil	200 gm.
Low Priced Perfu	me	Clove Oil	100 gm.
Soap Chips	100 kilos	Thyme Oil	100 gm.
Caraway Oil	250 gm.	Balsam Peru Tincture	100 gm.
Caranaj Ou	-00 Bur.	,	

### Violet Perfume Bases, Synthetic

Constituents.		rma		ise de Ni	ce.	Classic.	Ordi- nary
	Ĩ,	$\overline{II}$ .	111.	IV.	٦'n.	VI.	νiï.
Ionone Alpha	260	400	500	350	350	300	150
Ionone Beta	140		_				250
Methylionono	200	_	_	250	250	_	
Orris Concrete	_	50		25			
Orris Resinoid	_	150		65	_	100	
Cassic, Natural	_	20	_	_	10		
Jasmin, Natural	_	15	_	25		20	
Rose, Natural		10		_	_	10	-
Benzyl Acetate	50	25	100	40	100	30	100
Geraniol	_	_	100	25		_	_
Vetiverol	20	35	_			_	_
Musk Xylol	_	_			_	_	40
Musk Ketone	_	40	35	50	_	_	_
Methyl Heptin Carbonate		_	5	_	10	7.5	10
Methyl Octin Carbonate	5	5		_	_		_
Coumarin	_	35			30		
Heliotropin	70		100	45	100	100	100
Vanillin	30	10			_		
Phenylethyl Alcohol	100	60		75		140	150
Bergamot		50		_	_	125	50
Hydroxycitronellal		50			_		_
Violet Leaf Absolute		_	_	10	_	_	-
Methylnonyl Aldehyde	_	_		0.5			
Linalol	75	_	_	25	_	_	150
Terpineol	_			_	85	-	
Linalyl Acetate	50	_	40		50		
Geranyl Acetate	_		_		20		
Aldehyde C12	_	_		-	5	_	
Anisic aldehyde ex anethol		_	60	_		_	-

#### Toilet Soap Base

The following represent five standard and workable compositions of the stock used in making the soap base. The first mixture contains eighty per cent of fresh beef tallow, and twenty per cent of good grade coconut oil; the second, sixty-five per cent of beef tallow, fifteen per cent of lard and twenty per cent of coconut oil; the third, seventy per cent of bleached palm oil, fifteen per cent of sulphonated olive oil and fifteen per cent of coconut oil; the fourth, sixty-five to seventy per cent of cot of tallow, ten to fifteen per cent of coconut oil; the fifth, sixty per cent of beef tallow and twenty per cent of coconut oil.

In making soap bases of second quality good grades of fat refuse are used in large quantities and also palm kernel oil in the place of coconut oil. These raw materials can be converted into well-saponified soaps and of good keeping quality, but only when great care is paid to the details of the process. However, the soap base that is made in this manner cannot be perfumed satisfactorily.

The oldest and mostly used process for the manufacture of excellent soap bases is first to saponify the tallow, lard, palm oil, castor oil and the like and to saltout the same once or several times. Then the coconut oil is added and the saponification continued and the soap salted out until a niger is obtained. This process has been improved by beginning the saponification of each batch of stock in a different kettle and after the batch has been completely saponified, the salted-out curd soap from a previous saponification is added. It is claimed that this method makes for technically complete saponification of the stock in a more easily and safely attained manuer.

more easily and safely attained manner. A third method of boiling the soap does not involve the addition of any salt. It has been used in various toilet soap works and has been found satisfactory over a period of years. The salting out of the curd from the previous boil as well as of the soap from the boil to which the curd soap has been added is accomplished with concentrated sodium hydroxide lye. The graining of the flatished soap is also accomplished with dilute sodium hydroxide solution and not with salt water. The curd soap that is obtained after standing for thirty-six bottained after standing for thirty-six hours in the kettle is quite alkaline. However, the alkalinity of the soap disappears as the latter is dried. The result is that a product is finally obtained

which can be readily milled into a perfectly neutral and stable toilet soap. This process has demonstrated its usefulness as it has been employed in practical operations for quite some years.

#### Half-Boil Process

A fourth process for the manufacture of soap base consists in complete saponification of the fatty mixture (neutral fats) only by the half-boil process. The soap is then comminuted to chips and these are dried in the usual manner as in all the soap making processes and thereafter milled. Toilet soaps that are manufactured by this process contain in excess of eight per cent glycerin. Hence it is evident that the soup is sufficiently plastic and easily millable. A long series of experiments has also proven that the soap is absolutely stable. Naturally a most important prerequisite of this soap making process is that the raw materials used must be absolutely pure and free from any odor as well as free from albumens. If the raw materials received into the plant are not of this quality, they must be purified by suitable means before being used in the kettles. Only when the temperature varies very markedly and when the humidity of the air is very high, close to 100 per cent, do soaps made in this manner become wet. On the other hand, soaps made by other processes of saponification as well as after-treatment become wet much more readily under considerably less severe conditions.

Some toilet soap manufacturers convert the soap base into toilet soap by the following process. The raw materials, consisting of tallow, lard and the like, are completely saponified in a large tank, provided with an agitating apparatus and situated close to the kettle. Saponification is carried out according to the emulsification-saponification process by the half-boil method using a small excess of lye. Then immediately after saponification the mass is added to the suponnection the mass is added to several changes, the soap obtained from a previous boil. When the entire mixture has been saponified, then the soap two changes. The soap is then finished in the usual manner. The emulsification and saponification of the stock, which is carried out in a single operation, gives a soap which is completely saponified. This process is therefore of considerable advantage.

#### Pearl Nail Enamel

High Viscosity Nitrocellulose		
Low Viscosity Nitrocellulose	10	oz.
Cellosolve Acetate	1/4	pt.
Pale Dammer Gum	10	oz.
Butyl Acetate		qt.
Toluol		gal.
Ethyl Acetate		gal.
Pearl Essence		0 <b>2.</b>
Dibutyl Phthalate	1	pt.

#### Lotion for Dry Dandruff

Tannic Acid	10	oz.
Chloral Hydrate	16	oz.
Witch Hazel	200	oz.
Castor Oil	5	0 <b>Z</b> .
Soya Bean Oil	50	oz.
Alcohol	800	oz.
Perfume to suit.		

Procedure: Dissolve the tannic and the chloral in the alcohol, add the witch hazel and the oils and mix thoroughly.

#### Lotion for Oily Dandruff

Zinc Sulphate	2	oz.
Phenol	1	oz.
Menthol	2	oz.
Glycerin	50	oz.
Water	120	oz.
Formalin	2	oz.
Alcohol	40	oz.
Perfume to suit.		

Procedure: Dissolve the zinc sulphate in some of the water. Dissolve the phenol and the menthol in the alcohol, add the glycerin, the formalin and the remainder of the water. Mix thoroughly and filter.

Other chemicals used in the manufacture of dandruff preparations include: crude oil, precipitated sulphur, oil of tar rectified, oil of camphor white, turkey red oil, oil of thyme, soya bean oil, thujs, cresol, lignol, sulphonated bitumen, lanolin, betanaphthol, croton oil, bismuth subcarbonate, mercuric salicylate, arsenic iodide.

#### Preparations for Scabies Ointment

Potassium Sulphide	50 oz.
Water	250 oz.
Petrolatum	250 oz.
Lanolin	250 oz.
Titanium Dioxide	5 oz.
Mineral Oil	200 oz.
Perfume to suit.	

Procedure: Dissolve the potassium in the water. Take part of the petrolatum and mill in the titanium. Melt the rest of the petrolatum, the lanolin and the mineral oil and add the potassium solution. Then add the titanium mass. Mix thoroughly and mill again.

Lotion	
Castor Oil	6 oz.
Oil Tar Rectified	10 oz.
Phenol	1 oz.
Formalin	1 oz.
Sesame Oil	160 oz.
Soft Soap	10 oz.
Alcohol	30 oz.
Perfume to suit.	

Procedure: Dissolve the soap in part of the alcohol using slight heat. Dissolve the formalin and the phenol in the rest of the alcohol. Mix the sesame, castor and tar oils, add the soap and then the formalin phenol.

Other materials utilized in the preparation of ointments and lotions of this kind are: storax, cressote, ammoniated mercury, sulphonated bitumen, procaine hydrochloride, copper oleate, sublimed sulphur, balsam of Peru, titanium oxide, silver lactate, alcohol, olive oil, sesame oil, benzoated lard and a number of absorption bases.

## Eczema Preparations

Ointments	
Lanolin	200 oz.
Petrolatum	200 oz.
Beeswax	50 oz.
Phenol	5 oz.
Camphor	10 oz.
Oil Eucalyptus	50 oz.
Salicylic Acid	10 oz.
Perfume to suit.	
	-

## 525 oz.

10 oz.

# Curling Liquid 30 oz. Quince Seed 30 oz. Water 10 gal. Borax Powdered 20 oz. Perfume Compound 4 oz. Benzoic Acid 3 oz.

Alcohol

Procedure: Boil the water, add the quince seed and allow to stand overnight, stirring occasionally. Add the borax solution (made with part of the water). Filter. Add perfume and benzoic acid solution and mix thoroughly.

Extracting the quince seed hot increases the turbidity of the extract. If margin of profit is great enough it is better to extract the mucilage cold. As an additional precaution the quince seed

should be cleaned by blowing. This wastes a little of the mucilage but it also removes clay and sand which the seed is apt to contain.

#### Curling Jelly

Gum Tragacanth	12 oz.
Alcohol	⅓ gal
Water	3 gal
Borax	8 gr.
Benzoic Acid	8 dr.
Perfume	3 dr.

Procedure: Put the tragacanth into a vessel, add the water and borax and allow to stand until dissolved, a period which will depend upon whether the tragacanth is powdered, in ribbons or lumps. Add alcohol to which perfume and benzoic has been added and mix thoroughly. Squeeze through muslin bag.

## Hair Whitener

Aniline Blue	2 oz.
Distilled Water	15 gal.

Procedure: Dissolve blue in one half the water by allowing it to stand over night. Mix thoroughly add the rest of the water and filter. It is undesirable to run this preparation through a mechanical filter because the stan is almost impossible to remove. It is better to filter in five gallon bottles reserved for this purpose.

#### Liquid Brilliantine

Light Mineral Oil	99%
Perfume (Usually Flower Type	) 1%
Procedure: Mix and filter.	

Brilliantines are favorite sellers, the liquid being the best seller of the two. Although some chemists insist that brilliantines should be made from vegetable oils, the danger of rancidity in cases where the hair is not shampooed frequently is great and it seems advisable therefore to adhere to light mineral oil. The purpose of a brilliantine is to brighten the hair, to help hold it in place and to perfume it.

#### Jelly Brilliantine

Spermaceti	14 lb.
Beeswax	6 lb.
Mineral Oil	100 lb.
Perfume	1 lb.
Color to suit.	

Procedure: Melt the waxes in the min-

eral oil. Strain and allow to cool to about 115° F. Add perfume; stir until cold.

In addition to the hair tonics for the two primary scalp conditions, dry and oily, there are a multitude of others for which various claims are made. This group is so various that it would be impossible to give an adequate outline. We shall, therefore, content ourselves with giving two typical formulas together with one containing cholesterol. Much attention is being given to hair tonics containing lanolin derivatives, leetthin, etc.

#### Hair Tonic-Dry Scalp

Castor Oil	1 gal.
Crude Carbolic 30%	8 oz.
Cresol U. S. P.	3 oz.
Lignol	1 gal.
Soya Bean Oil	2 gal.
Precipitated Sulphur	2 oz.

Procedure: Mix the soya bean oil, the castor oil heat to 100° F. and add the lignol. Take a small quantity of this mixture and rub up precipitated sulphur into a smooth paste. Mix with rest of oils. Add carbolic and cresol.

Dry scalp is often a diseased condition, accompanied by dandruff. Often it is caused by poor circulation of blood. Above preparation should be rubbed into scalp at night, and, because odor is obnoxious, shampooed out in morning. Label should contain a statement to the effect that the longer the preparation is left on the better will results be.

#### Hair Tonic-Oily Scalp

Water	15 gal.
Glycerine	2 gal.
Alcohol	30 gal.
Menthol	7 lb.
Resorcinmonoacetate	8 oz.
Perfume q. s.	

Procedure: Dissolve menthol and perfume in alcohol, mixing rapidly. Add glycerine and 10 gallons of water. Dissolve resorcinmonoacetate in rest of water, add to the above and mix for three hours. Allow to stand over night and filter.

Hair Tonic-Containing	Cholesterol
Alcohol	75%
Glycerine	5%
Cholosterol	1%
Lecithin	1%
Distilled Water	12%
Perfume	1%
Chloroform	5%

Procedure: Dissolve lecithin in chloroform, add cholosterol and one gallon of alcohol. Mix the perfume with the alcohol, add the glycerine, add the lecithincholosterol mixture, agitate for one hour add the water and agitate for two hours. Allow to stand over night and filter.

#### Dandruff Ointment

Dandruff ointment is usually a powerfully antiseptic salve, the following formula being typical of the class:

Precipitated Sulphur	8 lb.
Oxyquinoline Sulphate	1 lb.
Lanoline	10 lb.
Petrolatum	61 lb.
Castor Oil	15 lb.
Tincture Fish Berries	1 lb.
Balsam Peru	2 lb.
Carbolic Acid 85%	2 lb.

Procedure: Mix the sulphur with the castor oil rubbing thoroughly until lumps have disappeared. Mix the oxyquinoline sulphate with ten pounds of petrolatun, run through an ointment mill or milling rolls three times, add the sulphur castor oil mixture, mix thoroughly and run through the mill again. Melt the lanoline, and the rest of the petrolatum, add the remainder of the castor oil, mix thoroughly and then mix in the oxysulphur mass. Mix thoroughly, add the balsam of Peru, continue mixing for thirty minutes, add the tineture fish berries and the carbolic acid and mix again for twenty or thirty minutes. The machine best suited for this ointment is a pony mixer.

#### \* Lip Stick

26.7% tale, 13.3% kaolin, 10.9% ponceau 3R 6.3% amaranth, 17.1% yellow ochre, 5.7% zinc oxide, 3.6% parafin, 5.9% beeswax, 2.4% carnauba wax, 4.7% sulfonated oil and 3.4% petrolatum. Body materials, that is tale and kaolin, are mixed, then dry coloring matter is added including ponceau, amaranth and yellow ochre; then zinc oxide and finally binder which is first fused so that mixing with binder takes place above melting point of same. Mass is mixed well until plastic and poured into sticks. Some other ingredients mentioned include eosine Y tartarazine, borax and bentonite. Sulfonated oil in lipstick aids dispersion of color on skin.

# Lemon Juice Cleansing Cream Pure Lemon Juice 70% White Petrolatum 12%

Parachol 17% Acid proof Lemon (to perfume) 1%

Mix the parachol with the petrolatum with heat and mix until homogeneous. Allow to cool slightly and then slowly add the lemon junce while mixing rapidly. Add the acid proof lemon.

#### Translucent Jelly Cream

Stearic Acid	6%
Spermaceti	15%
White Petrolatum	30%
Mineral Oil	49%
Perfume Oil to Suit.	
	100%

Melt the stearic acid and the spermaceti, add the petrolatum and when melted stir in the mineral oil which has first been heated. When almost set stir in perfume.

#### Grensy Type Cleansing Cream

Spermaceti	23%
Petrolatum White	20%
Mineral Oil	57%
Perfume to Suit.	
2 0.12	100%

Make as above.

Cream 54 %
18 %
Parachol 5.5%
1 %
21 %
.5%

Melt the white wax, add the mineral oil. Dissolve borax in part of water with heat. Add to melted fats. Heat rest of water, stir in absorption base until smooth and mix with fats. Agitate thoroughly and when just above solidifying point, add perfume.

100.0%

#### Lecithin Lotion

Milky lotions (emulsions) are produced by dissolving lecithin in oil and agitating or churning the oil solution with neutral soap solution containing water or glycerine. In this way there form emulsions that are not too stable. Fai more stable is the following emulsion: Two parts of monostearin glycerine ester, 1 part stearin alcohol, 5 parts stearin, 2 parts lanolin, 5 parts mineral oil (according to the particular fattiness desired 10-15 parts) and 2 parts lecithinare melted and 1 part potash in 5 parts glycerine and 40 parts hot water is stirred during heating into the fused mass. It is further heated until the mass no longer rises thick. Then it is stirred cold. It is then thinned after cooling with more water until the particular thin liquid state desired is attained. Instead of or in conjunction with the first two constituent parts a glycol stearate may be used.

#### Lecithin Nourishing Cream

	2 TOUR IDITING	Oreani
Lanolin		15 gr.
Beeswax		15 gr.
Spermaceti		10 gr.
Petrolatum		35 gr.
Borax		1 gr.
Water		22 gr.
Cholesterin		1 gr.
Lecithin		1 gr.
Perfume	1	is required
		-

#### Massage Cream

Spermaceti		10	gr.
Solid Paraffin		15	gr.
Mineral Oil		45	gr.
Lecithin		1.5	gr.
Cholesterin			gr.
Borax		1	gr.
Water		30	gr.
Perfume	as	requi	

The solution of lecithin and cholesterin is accomplished best in the liquid or melted fats and waxy constituents. The melted mass is permitted to be cooled at say 40° C. and the hot solution of borax in water is poured first in small portions and then in larger portions into the fused mass while stirring thoroughly. Then it is stirred cold.

In the case of vanishing cream, it is somewhat more difficult to work in the lecithin. The simplest way is to dissolve the lecithin in the melted stearic acid (overheating should be prevented) and to mix the potash solution into it by stirring in the usual way. On the other hand saponification and emulsification might be affected by the lecithin. If any oil is permitted in the vanishing cream, lecithin is ground fine with warm mineral oil (1 part of lecithin to say ½-1 part of mineral oil), so that a mass is produced that can be distributed. As soon as the cream has been mixed and while it is still warm, the warm lecithin oil is stirred thoroughly into it. The whole of it is stirred cold.

#### Skin Smoothener

Boric Acid			3 6	lran	ne
Tragacanth			8 g	ran	18
Glycerine			3 d	ran	08
Distilled Water			16 o	z.	
Boil—stir until	a	clear	jelly	is	ob-

#### Rolling Massage Creams

Creams of this type are made from freshly precipitated casein from milk. They at first, seem to disappear when rubbed on the skin, then on further rubbing, roll into small particles carrying with them the dust and dirt collected in the pores of the skin. They have the disadvantage of not keeping very well as the water contained in the casein evaporates rather quickly, especially if jars are not kept tightly closed, or are opened too frequently.

opened too frequently. These creams are generally colored pink, with cosine. The general process for making these creams is as follows:

(1) To 128 parts of fresh milk add 2/10 of 1% of formaldehyde 40% solution or 1% sodium benzoate is added as an antiseptic, and enough of a 2% solution of cosine to give the proper shade. Mixture is warmed to about 50-55° C. on water bath while stirring gently, then strained if necessary.

(2) Prepare on the side, a 20% solution of alum or a concentrated solution of potassium sulphate in distilled water and bring it to the beiling point

and bring it to the boiling point.

Bring mixture No. 1, (milk) to boiling point and pour while stirring slowly, the boiling mixture (No. 2). Stop heating, continue to stir gently, and let cool slowly at about 55° C.

When cool, and upper liquid is clear, strain on muslin previously wetted, allow precipitate to drain, wash with little cold water, drain again. Then pass through filter press if there is too large excess of water. Consistency of cream will depend upon quantity of water allowed to remain in casein. Then add to casein about 1% of perfume and 10 to 15% of glycerin or carbitol in order to prevent quick drying of casein, and put in tightly sealed jur. To obtain homogeneous product, it is recommended to pass the magma through an ointment mill before putting in jars. Addition of 1.5% sodium benzoate helps preservation.

#### Depilatory Cream

A formula for a depilatory cream is one part gum tragacanth, 10 parts water, 10 parts glycerin and six parts starch, together hot, and intimately mixed with 35 parts strontium sulphide, 3 parts sodium sulphide, 30 parts zinc oxide, 10 parts lanolin, 15 parts water and 0.2 part menthol. Formula for depilatory powder is 30 parts strontium sulphide, 20 parts calcium sulphide, 30 parts starch, 16 parts tale, 3 parts aluminum acetate and one part menthol.

#### Soothing Cream

Used to relieve skin irritation, espe-

cially after a depilatory has been used.

A zinc oxide paste, containing 28
parts almond oil, 60 parts zinc oxide, 15 parts tale and 60 parts cold cream is useful; also a mixture of 30 parts lanolin and 90 parts soap-camphor liniment perfumed with oil of lavender.

#### Depilatory Perfumes

The essential oils, which have been found suitable for perfuming depilatories include oil of wintergreen, vetivert oil, patchouly oil, oil of thyme, lavender oil; also the aromatics, amyl salicylate, terpineol, benzyl acetate, menthol. About 2% is usually added. Lavender oil, particularly terpencless, is much liked for this purpose, as it alleviates skin irritation.

#### Hair Lotions

One part cholesterin, 0.3 part lecithin in 200 parts of 96% alcohol and mixed with 3 parts castor oil. Another solution of 0.5 part oxyquiniline sulfate and 0.2 part salicylic acid in 75 parts 96% alcohol is added and mixture made up to 300 parts by weight.

#### Vanishing Cream

Five parts of cocoa butter are melted with 25 to 30 parts of pure stearin on water bath at not above 100° C. Warm solution, 60° C., of 100 parts water, seven parts potash, eight parts borax, 16 parts glycerin, 12 parts alcohol and 3 parts ammonia, is added to 30 parts of molten mass. Much carbon dioxide gas is liberated, which necessitates large kettle for operation. Vigorous agitation is required. After most of carbon dioxide has escaped, hot-filtered solution of 0.5 part agar-agar in 20 parts water is part agaragar in 20 parts water is added and mixture stirred until cool. Perfume is added shortly before mass congests. Cream is filled into containers after standing 1 to 2 days.

#### Mosquito Cream

Good results can be secured from comwhen the state of the secured from composition containing 5 parts powdered wheat starch, 10 parts water, 45 parts glycerin 28° Bé., 30 parts landin and 5 to 10 parts oil of clove. Starch is rubbed into smooth paste with water; glycerin is simple to the starch of the s is mixed in and mass converted into jelly-like consistency by heating and agitating; it is then allowed to cool.

#### Nail Polish (Paste)

A good formula for a nail polish in paste form contains 100 parts of light colored rosin, 60 parts of stearin, 60 parts of yellow beeswax and 200 parts of ceresin wax. These ingredients are melted together on water bath and then 300 parts of white petrolatum are mixed Then a well mixed mixture of 200 parts of washed kieselguhr, 140 parts of zine oxide and 100 parts of tin oxide is mixed with the waxy base. Before mixture is removed from water bath, coloring matter is added, for example alkanna pink, as well as 15 to 20 parts of perfume. These ingredients must be added shortly before mass becomes solid and is poured into containers.

# Preparations for Baldness

Ointinent	
Pilocarpine Hydrochloride	20 oz.
Precipitated Sulphur	120 oz.
Parachol	60 oz.
Balsam of Peru	60 oz.
Resorcinol Monoacetate	30 oz.
Petrolatum	900 oz.
Water	60 oz.
Perfume to suit.	

Procedure: Dissolve the pilocarpine in water and mix with absorption base. Mill the sulphur and the monoacetate with part of the petrolatum. Melt the rest and stir in the absorption base and add finally the sulphur mass. Mix thoroughly.

#### Lotion

11011011	
Mercuric Chloride	1 oz.
Salicylic Acid	5 oz.
Chloral Hydrate	5 oz.
Glycerin	25 oz.
Acetone	10 oz.
Alcohol	200 oz.
Water	825 oz.
Perfume to suit.	

Procedure: Take part of the petrolatum, add the salicylic, the phenol and the camphor and mill thoroughly. Melt the lanolin, the rest of the petrolatum and the beeswax, stir in the milled base and add the oil of eucalyptus.

#### Lotion

Oxygninoline Sulphate	1	oz.
Oxyquinoline Sulphate Tincture of Fish Berries	10	oz.
Glycerin	30	
Tincture Benzoin		oz.
Witch Hazel	150	
Water	10	oz.
Perfume to suit.		

Procedure: Dissolve the sulphate in water. Mix the fish berries with the glycerin, add the benzoin and the witch hazel. Then add the sulphate solution. Other chemicals used in the manufacture of eczemn preparations are: calomel, iodoform, oil of wormwood, silver protein, sodium iodide, potassium iodide, pict str., bismuth resorcinate, mercuric salicylate, bismuth subnitrate, red mercuric iodide, basic aluminum acetate, benzocaine, bismuth oxyquinolate, and various absorption bases.

#### Psoriasis Preparations

Ointment	
Chrysarobin	3 oz.
Salicylic Acid	1 oz.
Rectified Oil of Pine Tar	10 oz.
Soft Soap	15 oz.
Petrolatum	28 oz.
Absorption Base	5 oz.
Perfume to suit.	

Procedure: Mill the salicylic and the chrysarobin with a part of the petrolatum. Melt the rest of the petrolatum and the absorption buse, add the soap, the pine tar and the chrysarobin-salicylic mass and mix thoroughly.

#### Lotion

Lotion		
Oil of Mace	10	oz.
Olive Oil	10	oz.
Liquid Ammonia	15	oz.
Essence of Rosemary	5	oz.
Rose Water	50	oz.
Lecithin	1/2	oz.
Chloroform	3	oz.
Perfume to suit.		

Procedure: In making this preparation, the proper method to be followed is to add the olive oil to the mace. This step should be followed by thorough mixing. After this operation is completed the ammonia water is added slowly, with continual stirring until a saponaceous mass has been produced.

Now, in two separate vessels, dissolve the lecithin in the chloroform; and mix the rosemary with the rose water. Then add the lecithin solution to the rose water mixture. In the final step in this preparation, this mixture is then added very slowly, to the saponified oil that was first produced. Stirring should be continued for about an hour after mixing has been completed.

There are a number of other chemicals which have been used in the manufacture of psoriasis products. Among the more popular of these may be included the following: lanolin, sesame oil, pennut oil, benzoic acid, bismuth subgallate, linseed oil, birch tar, chaulmoogra oil, neats foot oil, croton oil, cod-liver oil, and soya bean oil.

#### Dandruff Preparations

Ointment		
Lanolin	•	12 oz.
Water		15 oz.
Silver Lactate		3 oz.
Tincture Fish Berries		5 oz.
Sulphur Iodide		3 oz.
Balsam of Peru		15 oz.
Cocoa Butter		20 oz.
Patrolotum		60 07

Glycerin

and the fish berries.

Perfume to suit.

Procedure: Dissolve the silver lactate in water and the sulphur iodide in glycerin. Melt the petrolatum, the lanolin and the cocoa butter, stir in the silver lactate solution, add the sulphur iodide solution and finally the balsam of Peru

10 oz.

#### Lipstick

White Beeswax	20	grm.
Paraffin	5	grm.
Spermaceti	8	grm.
Cocoa Butter	10	grm.
Benzoated Lard	25	grm.
Parachol	20	grm.
Bromo Acid	3	grm.
Color Mixture for Shad	e 10	grm.
Para Oxybenzoic Acid		•
Ester	.05	grm.
Perfume (with flavor		•
character)	1	grm

Procedure: Mix the colors first with the brome acid. Melt the parachel and the lard, add the color mixture and grind through a paint mill three or four times, and, when the colors are ready, 500

10

add the melted waxes and mix thoroughly. Heat should not be raised above the melting point of the waxes. As soon as the batch is finished it should be molded, keeping it so far as possible at a constant temperature.

#### Anti-Perspiration Liquid Oxyquinoline Sulfate Rose Water

Anti-Perspiration Powder Oxyquinoline Sulfate Tale

#### Freckle "Removers"

Two grams of zinc sulphophenylate, 30 grams of distilled water, 2 grams of ichthyol, 30 grams each of anhydrous lanchu and petroleum jelly and 2 grams of lemon oil or other suitable perfume, will give good results.

Preparations with a bleaching action are made containing 1500 grams of wool grease, 530 grams of almond oil, 110 grams of becawax, 150 grams of borax, 150 grams of hydrogen peroxide (100% by volume) and 10 grams of yellow petrolatum.

#### Freckles Treatment

Alcohol
Stronger Rose Water
Tineture of Benzoin
Apply every night after scrubbing.

#### Perfume Sticks

Most suitable base for these perfumed crayons is acetanilide. It is used in proportion of 87.5 parts by weight. It is melted on water bath or over flame, provided it is carefully stirred while being heated. Temperature must not rise above 80° C. When it is molten, 10.5 parts of pulverized magnesium carbonate are mixed in until it dissolves entirely. Then there are added 35 parts of xylene musk, 17.5 parts of heliotropin, and 3.5 parts of Japan wax. When all ingredients have been melted, 8.4 parts of perfume dissolved in 4.2 parts of benzyl alcohol are added.

Mass will solidify rapidly and can be formed into shape while still warm. Amount of heliotropine added is maximum allowable limit, for more of this substance will make mass soft. Perfume must not be added in excess of that prescribed above, for the excess will simply coze out of mass. When these perfumed crayons are properly packed in air-tight

containers, they will last for years. When acetanilide and magnesium carbonate are used alone, then about 15% menthol or menthel and camphor should be added.

#### Wrinkle Cream

First requirements of skin creams for removing wrinkles is that they must be greaseless. Cream is naturally used as massage cream, for process of removing wrinkles involves massaging. Suitable formula for such cream is 1600 parts of rose water and 350 parts of glycerin. This mixture is brought up to boiling and 40 parts of potash soap added. Solution is boiled again and 18 parts of purified calcined potash added. In another vessel 180 parts of white stearin are melted. First solution is filtered through cloth to remove impurities. Then it is brought to boiling and molten stearm allowed to flow into vessel in thin stream while solution is vigorously ngitated. Large vessel must be used for carrying out operation, for mass must not be allowed to boil over due to evolution of large quantities of carbon diexide. If contents of kettle boil over, result is insufficient supomification of contents and poor product. This is noticed by formation of small lumps in cream. These lumps cannot be properly rubbed into skin and spoil entire action of cream. This cream is really a soft soap. Mass is cooled after being boiled long enough and is agitated thoroughly and perfumed with 15 parts of rose oil and one part of vanillin. Small amount of alcohol may be added either after or during addition of stearin. This is effective in preventing formation of lumps.

#### Concentrated Hair Wave

Gum Karaya White 5 lb. Aquaresin G. M. 5-10 lb.

Rub together thoroughly and stir in Isopropyl Alcohol (99%) 20 lb. Perfume and color to suit.

This concentrate when thrown into water and stirred gives a uniform product whose thickness depends on amount of water used. This product differs from similar preparations in that it gives the hair lustre and does not flake off.

Eau De Cologne and Toilet Waters

Italian Lemon Oil 20 grm. Bergamot 20 grm. Neroli or Neroli Synthetic 35 grm.

Italian Sweet Orange Oil 10	Di - 3'- 1	_
Italian Sweet Orange Oil 10 grm.	Rhodinol	5
Lavender 40-42% Ester 10 grm.	Phenyl Ethyl Alcohol	7.5
Orris Root Tincture 2 grm.	Citronellal Acetate	2.5
Ambreine or Ambrethene 3 grm.		
Hen 100 grams to 1 celler 70cf al.	Former Colores	
Use 100 grams to 1 gallon 70% alco-	Fancy Cologne	
hol. Allow to stand for one week. Chill and filter while cold.	Terpeneless Lemon	3
and litter while cold.	Terpeneless Bergamot	15
	Neroli Petale	25
Perfume Bases	Nerol	15
	Terpeneless Bergamot	7
Floral Eau De Colognes (Acacia Type)	Phenyl Ethyl Alcohol	
Base A (above) 100	Hydroxycitronellal	10
Methyl Naphthyl Ketone 2		15
Anisic Aldehyde 1	Cinnamyl Acetate	5
Benzyl Acetate 1	Ambreine or Ambrethene	5
1		
	Jasmin Synthetic	
Chypre Cologne		
Base A 100	Benzyl Acctate	400
Oak Moss Absolute 3	Hydroxycitronellal	100
Vetiverol Acetate 5	1/molool	50
Patchouli 3	Heliotropin	50
Patchouli 3 Coumarin 5	Amyl Cinnamic Aldehyde	50
Santalol Acetate 4	Para Cresyl Caprylate	50
4	Ylang Ylang Oil	50
	Jasmin Absolute	250
Gardenia Cologne		200
Base A 100		
Styralyl Acetate 2	Rose Synthetic	
Hydrotropic Aldehyde 0.5	Rose Otto	150
(,5)	Rose Absolute	150
	Rhodinol	50
Jasmin Cologne		200
Base A 100	Phenyl Ethyl Alcohol	300
Benzyl Acetate 5	Phenyl Ethyl Propionate	100
Amyl Cinnamic Aldehydo 2	Alpha Ionone	50
Hydroxycitronellal 3	Vetiverol Acetate	25
	Rhodinol Acetate	25
7.11 0.1	Citronellol Butyrate	25
Lilac Cologno	Phenyl Acetic Aldehyde 50% Aldehyde C9 (10%)	50
Base A 100	Aldehyde C9 (10%)	15
Benzyl Acetate 5	Alcohol C10 (25%)	10
Terpineol 5		
Anisic Aldehyde 1 Phenyl Acetic Aldehyde 1	Δ	
Phenyl Acetic Aldehyde 1	Carnation	
Hydroxycitronellal 5	(Do not use in Creams or Lip	sticks)
	Phenyl Ethyl Alcohol	100
Orahidaa on Tradt C 1	Isoeugenol	2 <b>5</b> 0
Orchidee or Treflé Cologne Base A	Eugenol	300
	Rose Otto	25
Isobutyl Salicylate 10	Rhodinol	100
Musk Ambrette 20% in Benzyl	Ethyl Vanillin	
Benzoate 5	Musk Ketone	10
	Benzyl Isocugenol	50
Carnation Cologne	Methyl Isocreens	50
Base A 100	Methyl Ionone	50
Isoeugenol 5	Oppoponax Resin Tolu Resin	2
Eugenol 5	roid Resin	8
	Oregon	
	Carnation Synthetic	OFC
Phenyl Ethyl Alcohol 5	Methyl Ionone	<b>25</b> 0
	Peru Balsam	200
Rose Cologne	Tolu Balsam	10
Base A 100		10
Rose Geranium 2.5	Benzoin	50
2.0	Ylang Manilla	60

	000111	1105	145
Jasmin Synthetic	50	Para Cresyl Phenyl Acetate	25
Cinnamyl Alcohol	150	Para Cresyl Acetate	10
Rose Synthetic	50	Methyl Para Cresol	10
Oppoponax Resin	5		10
Castoreum Absolute	5	**	
Ambreine or Ambrethene	150	Honeysuckle	
	j	Phenyl Ethyl Alcohol	100
Topintho Comthatia	1	Cinnamyl Alcohol	100
Jacinthe Synthetic		Heliotropin	50
Phenyl Acetic Aldehyde 50%	200	Alpha Ionone	100
Phenyl Acetic Aldehyae		Mimosa Synthetic	50
Dimethyl Acetal	50	Jasmin Synthetic	100
Hydrotropic Aldehyde	50	Rose Synthetic	50
Brom Styrol	10	Terpinol	50
Methyl Octrine Carbonate 10%		Phenyl Acetic Acid	10
Clary Sage Oil	20	Musk Ketone	25
Ylang Manilla Oil	50	Musk Ambrette	25
Methyl Ionone	50	Methyl Naphthyl Ketone	50
Phenyl Ethyl Alcohol	100	Para Cresyl Phenyl Acetate	10
Cinnamyl Alcohol	200	Hydrotropic Aldehyde	10
Rose Synthetic	50	Neroli Synthetic	50
Phenyl Ethyl Propinate	50	Phenyl Ethyl Phenyl Acetate	50
Phenyl Propyl Acetate	50	Linalool	50
Terpineol	55	Nerol	50
Vanillin	20	Hydroxycitronellol	170
Musk Ketone	30		
		Treflé	
Tuberose Synthetic	- 1	Isobutyl Salicylate	250
Tuberose Natural	100	Benzyl Salicylate	150
Cinnamyl Alcohol	50	Ylang Bourbon Oil	150
Phenyl Propyl Alcohol	100	Methyl Ionone	100
Ylang Mapilla Oil	300	Isoeugenol	30
Benzyl Salicylate	100	Eugenol	30
Benzoin Resin	50	Bergamot Oil	100
Tolu Resin	50	Linalyl Acetate	50
Styrax Resin	50	Citronellol Acetate	65
Methyl Ionone	50	Coumarin	50
Heliotropin	50	Para Cresyl Phenyl Acetate	25
Methyl Salicylate	25		
Aldehyde C12 (10%)	50	771 1.4 (0	
Alcohol C12 (25%)	25	Violet Synthetic	
	- 1	Alpha Ionone	200
37 11 0 41 41 -		Beta Ionone	50
Neroli Synthetic		Methyl Ionone	150
Neroli Petale	250	Orris Resin	100
French Pettigram Phenyl Ethyl Alcohol	300	Cassic Synthetic	50
Phenyl Ethyl Alcohol	100	Jasmin Synthetic	50
Linaiyi Anthraniiate	100	Vetiverol Acetate	50
Linalool	50	Commaria	25
Nerol	100	Vanillin	25
Rhodinol	50	Bergainot	50
Phenyl Acetic Acid	5	Hydroxycitronellal	50
Sweet Italian Orange Oil	45	Isobutyl Phenyl Acetate	50
		Musk Ketone	50
Narcisse Synthetic		Violet Natural	100
	150		
Ylang Bourbon Oil	150 100	Ambre (Fixative)	
Benzyl Acetate	200	Musk Ketone	30
Hydroxycitronellal	100	Musk Ambrette	30
Terpineol	100	Labdanum Bleached	100
Cinnamyl Alcohol Rose Synthetic	75	Orris Absolute	100
INDEC STREETS	10	Citie Tipeciave	
	50	Mathyl Ionone	00
Coumarin Jasmin Synthetic	50 50	Methyl Ionone Vanillin	50 50

Vetiverol Acetate	50
Coumarin	50
Clary Sage Oil	25
Bergamot Oil	125
Heliotropin	100
Benzyl Činnamate	100
Resin Peru	50
Resin Tolu	50
Santalool Acetate	80
Resin Benzoin	50
Ambreine or Ambrethene	100

#### Mimosa Synthetic

100
100
100
25
25
75
50
50
200
75
150

#### Cold Cream, Modern

Paraffin Wax	1 lb.
Cetamin	2 lb.
Petrolatum, White	11/2 lb.
Mineral Oil, White	3 pt.

Heat to 180° F. and to it add with

Water (Boiling)

When at 150° F., while mixing, add 1 dram perfume and mix till thick. Pack cold.

#### Lemon Cream

Follow above cold cream formula, using a little Tartrazine in the water and Citral in place of perfume.

#### Cucumber Cream

As above except using water soluble green color and cucumber perfume.

#### Strawberry Cream

As above except using water soluble pink color and strawberry perfume.

#### Lavender Cream

As above except using water soluble lavender color and lavender perfume.

#### Violet Cream

Follow cold cream formula using water soluble violet color and violet perfume.

#### Tangerine Cream

Follow cold cream formula using water soluble orange color and tangerine perfume.

#### Mint Cream

Follow cold cream formula using water soluble green color and peppermint perfume.

#### Wild Cherry Cream

Follow cold cream formula using water soluble cherry cold and wild cherry perfume.

#### June Type Cream

The most recent advance in an all purpose cream, sold in tubes, is exemplified by the following formula which gives a wakless cleansing, nourishing, stimulating and softening cream which also acts as a powder base.

Λ.	Glycosterin	16 lb.
	Mineral Oil, White	3 gal.
	Petrolatum, White	6 lb.
	Parachol	2 lb.
В.	Water	71/2 gal.
	Glycopon AAA	4 lb.

In separate vessels heat A and B to 160° F. Add B to A slowly while stirring vigorously. A jelly like mass results. Add 4 oz. perfume and continue stirring. As temperature drops to 110° F. a transformation takes place—a beautiful white cream results; stirring is continued until cold when it is packed into tubes or jars. It may be packed warm by heating, with stirring, to 105–110° F.

This cream wipes off the skin without leaving a greasy film. It, nevertheless, penetrates and is readily absorbed by the skin.

To give a cooling effect on the skin, 1-2 oz. of menthol may be added with the perfume.

Modified forms of this cream may be made by the addition of water soluble colors and appropriate perfumes, oils or other materials to produce

Lemon Cream
Strawberry Cream
Cucumber Cream
Turtle Cream
Viosterol Cream
Lecithin Cream
Hormone Cream
Olive Oil Cream
Almond Oil Cream

#### Tissue Builder Cream

Paraffin Wax	1 lb.
Cetamin	2 lb.
Lanolin Anhydrous	1 lb.
Petrolatum, Amber	1 lb.
Mineral Oil	3 pt.

Heat above to 180° F. and while mixing add slowly

Water (Boiling)

Continue stirring and at 150° F. add 11/2 drams perfume. This cream is poured into jars at 130-135° C.

#### Hair Milk

I. Minciai Oii,	1111110 111110
2. Trihydroxyeth	vlamine
Stearate	29 lb.
3. Water, Warm	320 lb.
	0 11

4. Perfume

3 lb. While stirring heat (1) and (2) until

melted together. Add (3) slowly with stirring until uniform. Add (4). Stir. Allow to stand overnight, stir moderately and package.

This preparation corrects dry scalp and hair and imparts a gloss to the latter and keeps it in place. It replaces old fashioned greasy hair oils and brilliantines.

#### Cold Cream

Mineral Oil, White	1 gal.
Beeswax, White	1 lb.
Ozokerite, White	1 lb.
Ceraflux	2 lb.
Heat to 170° F. and ad-	d to above

while mixing

Water 1/2 gal. 11/2 oz. Borax

previously heated to 170° F. When temperature is 140° F. add 1 oz. perfume and pour into jars at 130-135° C.

#### Tissue Cream

To the above mixture of waxes add Lanolin Anhydrous 1 lb. and replace the Beeswax, White by Yellow Beeswax.

#### Turtle Oil Cream

Same as Tissue Cream (above) with the addition of Turtle Oil 1/2 lb. and 1/2 oz. Moldex, dissolved in the water.

#### Cucumber Cream

Same as Cold Cream (above) except that a little water soluble green color is

dissolved in the water and 1 oz. of cucumber perfume is used.

#### Lemon Cream

Same as Cold Cream (above) except that a little Tartrazine is dissolved in the water and as perfume either 1 oz. of Terpeneless Oil of Lemon or Citral is

#### Brushless Shaving Cream

Deramin	4	lb.
Water	5	gal.

Heat to 180° F. and pour into

Stearie Acid 15 lb. Lanohn 1 lb.

previously heated to 180° F, while mixing moderately.

Add perfume 4 oz. when thick and mix until cold. It a cooling effect on the skin is desired 1 oz. Menthol may be added with the perfume.

#### Liquefying Cleansing Cream Soft Type

Petrolatum, White	3 lb.
Ceraflux	2 lb.
Petrolatum, Liquid	1 gal.

Melt together and add 1 dram per fume; pour at lowest possible tempera ture.

#### 3 F 31 M

Medium Type		
Spermaceti	5	lb.
Petrolatum, White	8	lb.
Ceraflux	4	lb.
Petrolatum, Liquid	11/2	gal.
Melt together and add 11/2	drai	ns per
ume; pour at lowest possib	le te	mpera

#### Hard Type (for Hot Climates)

ture

Spermaceti	5	lb.
Petrolatum, White	8	lb.
Ozokerite	5	lb.
Petrolatum, Liquid	11/2	gal.
Proceed as in Medium	Type at	ove.

#### Cold Cream

White I		gm.
White 1	Mineral Oil 600	
Water	240	cc.
Borax	10	gm.

Melt beeswax in mineral oil. Dissolve borax in water. Add two with vigorous stirring until cool. Perfume to suit.

#### \* Vanishing Cream

To make a quart.

Stearic Acid (Triple

Pressed) 1920 gm.
Clycerin 960 gm.
Soda Ash 60 gm.
Borax 840 gm.

Distilled water to make 32 oz.

Melt stearic in glycerine and one half the water. Dissolve soda ash and borax in other half. Mix two with stirring until cream is cooled sufficiently. Perfume to suit.

#### Pearly Vanishing Cream

This cream is non-beading as it is free from glycerine.

Deramin Water 4 lb. 5 gal. Heat to 180° F. and pour into

Stearic Acid

previously heated to 180° F. while stir ring, not too quickly. Add 4 oz. per fume when cream thickens and stir until cold. Allow to stand overnight and pack. The pearly finish becomes more pronounced with age.

This cream is noteworthy because it is free from ammonia, soda, potash and glycerin and therefore will not affect

tender skins.

#### Astringent Cream

Add 4 oz. Astringent Powder to the above when cold. Or, preferably, grind the Astringent Powder into 1 lb. of the cream and then mix into the entire batch.

#### DECOLORIZING, DEODORIZING, DISINFECTING

\*Ammonia Gas Mask Absorbent First make a solution of

Sod. Silicate 43 kg. Water 51 gal.

Sulfuric Acid 3500 c.c. Water 13 liters

Add 10 liters of this acid solution slowly with stirring to the silicate solution. The balance of the acid solution is then poured in quickly while stirring vigorously. Stir until neutral or slightly acid. On standing for about ½ hour a glassy blue white jelly forms. This is transferred to a number of canvas bags and placed in a press. Pressure is applied to squeeze out as much water as possible. A rigid white gel is left. This is pressed thru a No. 4 screen and placed in a suitable mixer. To this is added the following solution

Malic Acid (Powd.) 20 lb.
Water 4 liters

heated slowly to 65-70° C. with good stirring. Add slowly another liter of water while stirring for 20 minutes. Transfer to a mill and grind to uniform size, Pour

into shallow pans to depth of one inch and heat to 160° F.

#### \* Refrigerator Deodorant

Take sour eherry charcoal 45%, cocoand trioxymethylene 10%, all in granular
form. This mixture is placed in a rotating cylinder or barrel, provided with agitating apparatus, and stirred for ten
minutes or until a homogeneous product
of uniform composition is obtained. The
granules are then sieved to remove any
pulverant material, and the mixture is
then poured into a cylindrical container
of perforated sheet metal, the perforations being of such size as to freely admit
air, gases and vapors but too small to
permit egress of the granular particles of
carbon and trioxymethylene.

In the foregoing there is used sour cherry, eccount and boxwood carbon or charcoal and trioxymethylene in granular form, however, pulverant materials may be used with equally good results, or a central core of molten trioxymethylene may be used around which is disposed the

6 oz.

gas absorbing materials, all of which may then be enclosed in a pervious container, a perforated cylinder of sheet aluminum approximately 3 inches tall and 21/2 inches in diameter being one form in which I prefer to manufacture this apparatus. Such a receptacle has a capacity of approximately 105 grams and will contain:

	Grams
Sour Cherry Wood Charcoal	47.25
Cocoanut Shell Charcoal	26.25
Boxwood Charcoal	21.00
Trioxymethylene	10.00

In the foregoing, use pulverant tri-oxymethylene which is packed in a thimble or capsule of unsized paper. This capsule forms a central core about which is packed the granular absorbent material. The shape and size mentioned is one form suitable for use in a refrigerator having a capacity of approximately 3 cubic feet.

Another form product may be manufactured as follows:

	Per cen
Sour Cherry Wood Charcoal	45
Cocoanut Shell Charcoal	25
Boxwood Charcoal	20
Trioxymethylene	10

These materials are mixed to a stiff paste with ox blood, diluted with 10 volumes of water, and the mass is charred in suitable molds at 600° C. so as to form cakes or blocks which are available for use without the necessity of a containing receptacle.

#### \* Garlic. Deodorizing

Garlie is chopped very finely and heated with water in a pressure cooker. The odorous materials are then removed by blowing air or steam thru it.

#### Deodorant Spray For theatres, lavatories, etc.

Pine-needle Oil	
Formalin	of each 2 oz.
Acetone	6 oz.
Isopropyl Alcohol	to 20 oz.

For use as a spray 1 oz. is mixed with a pint of water.

#### Pine Deodorizing Spray

Pine spray-Pine oil 250, geranium oil 5, bergamot oil 5, lavender oil 15, rosemary oil 10, bornylacetate 15 and iso-PrOH 700 parts.

#### Spray for Movie Theatre

The following is a formula for a preparation suitable for spraying in theatres:

Pine-needle Oil Formalin of each 2 oz. Acetone

Isopropyl Alcohol to 20 oz. For use as a spray 1 oz. is mixed with a pint of water.

#### Theatre Sprays

(1)		
Oil Lavender	60	c.c.
Oil Bergamot	30	c.c.
Oil Peppermint	5	dr.
Oil Cloves	30	dr.
Acid Benzoie	1.8	gm.
Alcohol sufficient to make		

The benzoic acid is dissolved in the alcohol and the volatile oils added.

Pine Needle Oil 2 oz. Formalin 2 oz. Acetone 6 oz. Isopropyl Alcohol to make 20 oz. For use, mix 1 oz. of above with a pint of water for spraying.

#### Disinfectant.

A disinfectant having a coefficient of 2 plus in accordance with Rideal-Walker (1921 modification) may be prepared by mixing the following ingredients in the proportions given:

Per cent by weight Tar Acid Oil (25% tar acids) 68 Rosoap Castor Oil Soap

A disinfectant having a coefficient of plus may be prepared by mixing the following ingredients together in the proportions given:

Per cent by weight Insecticide Oil 56.0 High Boiling Tar Acids 4.0 Water Gas Tar Distillate 8.0 Rosonp 30.0 Castor Oil Soap 2.0

In the above examples, rather than adding the rosoap to the oily porportions such as the tar acids, insecticide. oil, and water gas tar distillate, to the rosoap while stirring and heating. The remaining ingredients may be added in any order.

Water is added to the above compositions to produce a disinfectant in the form of an emulsion. Any desired proportion of water may be used. The emulsion formed is of an exceptionally stable character.

Any animal or vegetable oil soap may be substituted for castor oil soap to aid in stabilizing emulsions. For instance soya bean oil soap or stearic acid soap may be used. Sulphonated oils may also be used.

#### \* Disinfectant, Deodorizing

Lime	85-93
Sod. Tetrasilicate	15-7
Alum	5
	_

* Disinfectant Blench	
Toluene sulfodichloramide	24
Caustic Soda	10
Sod. Sulfate	110
When dissolved in water it is	a strong
bleach and disinfectant.	•

## "Lysol" (Cresol Disinfectant)

Dissolve 25.5 gms. Caustic Soda in 140 c.c. water, warm this and add to a warmed mixture of 500 c.c. Cresylic Acid and 180 c.c. Rozolin; stir thoroughly and add water to make 1000 c.c.

#### Cresol Disinfectant

A.	Cresol	35
	Creosote	45
	Castor Oil Soap	20
ъ	The office	
в.	Rosin	17
	Washed Cresote	71
	Cresol	10
	Caustic Soda	2
	Water	2

#### White Cresol, Disinfectant

50
7.5
2.5
0,5
0.1
60

#### Disinfecting Laundry

Soak for 1 hour in any of following and rinse.

Formalin .		1
Water (at :	140° F.)	200
Emulsified (	Cresol (Cresylic Acid)	1
Water		100

Use cold.

## Lysol-Type Disinfectant

(Phenol Coefficient about 2.5) Straw Colored Cresylic Acid 50 parts (Phenol Coefficient about 5.0) Sulfonated Castor Oil, Con. 25 parts 25% Caustic Potash Solution 15 parts

Add the caustic potash while stirring to a mixture of the other two, and adjust either with alkali or red oil (oleic acid) until a sample dissolved in alcohol is neutral to phenolphthalein.

#### Pine Oil Disinfectant

A low priced disinfectant and deodorizer for spraying (when diluted with water) or general cleaning purposes.

Rosonn Pine Öil

60 lb.

The pine oil is worked into the Rosonp, gradually, to avoid lumping. Part of the pine oil may be replaced by kerosene to lower costs. The above when stirred into water gives a milky white emulsin.

#### Pine Oil Disinfectants

Pine Oil Disinfectants are commonly made according to the Hygienic Laboratory Formula:

#### Parts by Weight

Pine Oil	1000
"1" Wood Rosin (Acid Num- ber-165) Sodium Hydroxide (25% Solu-	400
tion)	200
	1800

It is prepared in the following manner: The Pinc Oil and "I" Wood Rosin are heated together at a temperature of 80° C. in a jacketed steam kettle, the degree of heat is maintained until the rosin s thoroughly dissolved in the Pine Oil. The temperature is then dropped to 60° C. The temperature is then dropped to over the which point the Sodium Hydroxide (25% solution) is added by stirring in very slowly. Saponification should be complete in thirty (30) minutes. This product has a predicted phenol coefficient of 25 to 3 determined by the Wood and of 3.5 to 4 determined by the Food and Drug Act Method against B-Typhosus. The following formula was developed

using a vegetable oil soap base:

Vegetable Oil Soap Base 20% Pine Oil 80%

Pine oil is added to the vegetable oil soap and stirred in slowly. No heating is required for this blend. This product has a predicted phenol coefficient of 5.2 determined by the Food and Drug Act Method against B-Typhosus.

The following label has been approved for disinfectants by the Government:

> Pine Oil Disinfectants Active Ingredients

Pine Oil Soap or Base

1 2 Inert Ingredients

Moisture (Moisture not to exceed 10% of total.)

Food and Drug Act Test—Phenol Coefficient (4). (Fill in blanks (1)—(2)—(3)—(4) to correspond with the disinfectant manufactured.)

#### Directions

In the bathroom .-- To wash the bathtub, basin and toilet, apply in a 1 to 40 dilution in water.

In public places .- Schools, Hotels, Theatres, Stores, Office Buildings, Colleges, etc. Spray freely one part to forty parts of water.

In garbage receptacles.—To check the development of putrefactive action and breeding of flies. Spray the receptacle with a 1 to 40 dilution in water.

In the stable .- To help promote sanitation and destroy stable odors. Spray a 1 to 40 dilution in water.

In kennels, chicken houses, etc.-To kill

lice, spray a 1 to 40 dilution with water on roosts and dropboards; to kill fleas, wash dogs in a 1 to 40 dilution in soapy water.

The Government has strict regulations to prevent labeling a product as a disinfectant if an adulterant is present.

Manufacturers should have a representative sample of their disinfectant tested for determination of phenol coefficiency.

The above procedures, if followed, insure the manufacturer of having a disinfectant labeled within the Government regulations.

A Steam-distilled Pine Oil Disinfectant made according to the prescribed rules and regulations insures the following:

- 1. Has a clear sparkling amber color. 2. Produces a snowy white emulsion in
- water.
- 3. Does not burn body tissues.
- 4. Is non-corrosive and non-toxic to humana.
- 5. Does not stain when in diluted form. 6. Leaves a clean piney odor whereever applied.
- 7. Kills typhoid, scarlet fever, diphtheria and cholera germs, etc.
- 8. Is free from suspended matter. This denotes uniformity.
- 9. May be used as an antiseptic for minor cuts and bruises as a wet dressing.

#### EMULSIONS

#### Emulsions

Theory

Since the theory and practice of emulsions is still in a highly disorganized state the theoretical side will be touched on but lightly.

An emulsion may be considered as a homogeneous suspension of tiny droplets of oil in water or water in oil. The oil in water type may be represented by the usual furniture polish (milky) and the water in oil type by butter. The term "oil" includes oils (mineral, vegetable, animal or essential), fats, greases, waxes, hydrocarbons (benzol, naphtha, turpentine, etc.), synthetics (thylene dichloride, nitrobenzol, etc.)— that is, something which does not mix with water.

Emulsification formulae and methods have been evolved chiefly through practice-by actually making innumerable emulsions. Because of the vagaries and eccentricities of emulsions practical workers have made greater technical advances in this field than the pure research chemists. Too often the trained chemist does not achieve as good emulsions as the lay worker-because the former rebels instinctly against empirical formulae and does not follow instructions as implicitly as the man "who knows he doesn't know." Moreover each new emulsion represents

a new problem having numerous varisble factors., These should not be underestimated if a good stable emulsion is desired. The technique and preparation of any particular formula should first be mastered before any variations are attempted.

#### Methods

Just as one man's food may be another's poison—so one method, which will give a perfect emulsion in one case, may produce a perfect fuilure in another. Thus no one method or emulsifying agent will serve universally. Specific technique will be given later in the case of the different emulsifying agents recommended.

When an emulsion of a solid melting above 100° C. is desired, it should first be melted with sufficient solvent or oil to reduce the combined melting point helow 100° C. For example naphthalene with naphtha or other hydrocarbons; synthetic resins with hydrocarbons or vegetable oils.

#### Trans

Technical emulsions are used in numerous ways in many fields. The following are but a few of a large number of uses. Polishes, beauty creams, lotions, water-proofing, agricultural sprays, mayonnaise, cleaning compounds, lubricants etc. Many new specialty emulsions are likewise being created.

#### Summary

It must be borne in mind, however, that perfect results cannot be gotten until a few experimental emulsions are made in order to become familiar with working conditions. That is why experience shows that one of the given formulae should be mastered before attempting any variations.

Variations in raw materials, procedure, errors in proportions, etc., produce poor results. The formulae given have been repeated many times and will work if they are strictly adhered to.

Of course these formulae cannot fill every individual requirement. Variations are therefore necessary. In order to work out successful formulae, patience is essential. That which is worth while getting is worth while striving for. It is suggested that only one ingredient or proportion be varied at a time. This enables one to know exactly what produces the change in the finished product.

#### Emulsifying Agent

#### Ammonium Linoleate Paste

A cream colored paste; ammoniacal odor.

This is an excellent agent for emulsifying vegetable and fish oils, waxes, fat, resins, hydrocarbons and many other water insoluble products. When emulsifying a water insoluble product having a melting point of over 100° C., the latter should be first dissolved in naphtha, ethylene dichloride, turpentine or similar solvent. Alcohol as a rule should not be used as it breaks down most emulsions. Similarly acids, esters and salts must be avoided.

#### Procedure

Using proportions given in the following table, first dissolve the indicated amount of water in the Ammonium Linoleate Paste. This is done by covering the Ammonium Linoleate with the required amount of water and allowing it to soak over night. Work in slowly the next day until dissolved completely. Do not attempt to dissolve in any other way or lumps will result. To this add slowly with vigorous agitation the indicated amount of oil and continue stirring until homogeneous.

When a wax is to be emulsified the wax is melted and considered as an oil. In this case the water must be heated above the melting point of the wax. Most trouble is encountered in making wax emulsions because the solution of Ammonium Linoleate in water and the melted wax are not heated sufficiently. To play safe keep each of these solutions between 95 and 100° C., not allowing the temperature to drop below the melting point of the wax while adding one to the other. These formulae have been repeated numerous times with uniformly good results. If your emulsion is grainy or forms a film of wax on the surface, then the fault is in manipulation and not in the Emulsifier. Good wax emulsions cannot be made by hand or with a slow moving paddle. The vigorous agitation of a fast electric stirrer is essential.

Emulsions of the various inflammable hydrocarbons produce products of high cleansing powers and of a much higher flash-point.

In many synthetic reactions where better contact is desired between an aqueous and a water insoluble liquid recourse is had to emulsions. Similarly a water soluble solid may be dissolved

				emulsified	with	the
₩8	ter ins	olubl	e liqı	aid.		

# Formulae (All parts by Weight)

No.	Material Emulaified	Parts	Parts of Water	Ammo- nium Linoleat Paste
1.	Kerosene	90	90	8
2.	Naphtha	90	100	7
3.	Bensol	90	100	7
4.	Gasoline	90	100	7
5.	Pine Oil	90	90	10
6.	Carnauba Wax	90	620	12
7.	Beeswax	90	500	1.2
8.	Ozokerite	90	400	14
9.	Turpentine	90	100	8
10	Nitrobenzol	90	100	8
11	Orthodichlorbenzol	90	100	8
12	Methyl Salicylate	90	100	8
_				

The above formulae can be lessened in cost by reducing the amount of emulsifier used. The minimum can be determined by experiment. Increasing the amount of water will give thin emulsions. Certain oil emulsions are improved by the addition of 1% or so of ammonia dissolved in water when making the emulsion.

#### Oil Emulsions

#### Using Triethanolamine Oleate

The procedure is to stir the triethanolamine cleate with the cleic acid until dissolved and then, while beating vigorously to run the oil and water into it in successive alternate portions. Emulsification takes place immediately and beating can be discontinued in a few minutes. These emulsions are very stable. As they are diluted, however, the degree of stability decreases. Salts, acids or other electrolytes disrupt these emulsions. The addition of small amounts of cresylic acid, alcohols or pine oil thicken them considerably.

Almond Oil Emulsion	
Almond Oil	81
Triethanolamine Olcate	6
Oleic Acid	6
Water	*81
Castor Oil Emulsion	
Castor Oil	82
Triethanolamine Oleate	6
Oleic Acid	12
Water	82
Chinawood Oil Emulsion	
Chinawood Oil	86
Oleic Acid	10

Triethanolamine Oleate Water	6 78
Coconut Oil Emulsion	
Coconut Oil	81
Triethanolamine Oleate	6
Oleic Acid	12
Water	82
Corn Oil Emulsion	
Corn Oil	86
Triethanolamine Oleate	6
Oleic Acid	6
Water	82
Cod Liver Oil Emulsion	
Cod Liver Oil	82
Triethanolamine Oleate	6
Oleic Acid	6
Water	80
Cotton Seed Oil Emulsion	
Cotton Seed Oil	86
Triethanolamine Oleate	6
Oleic Acid	Ğ
Water	80
Emulsifying Agent	

# Emulsifying Agent Trihydroxyethylamine Stearate (T. S. for short)

A light brown wax. Faint fatty odor. In the formulae given below proceed as follows:

Melt the T. S. with the oil and add this to the water (some prefer to use warm water) slowly while stirring vigorously with an electric mixer. Warm water and very rapid stirring produce uniformly stable emulsions.

#### Formulae

				Frihydroxy-
	Material		Parts	ethylamine
	Emulated	Parts	Water	Stearate
A	Mineral Oil	7.5	185	15
A B	Pine Oil	75	85	14
C.	Turpentine	75	85	14
C. D E.	Paraffin Wax	85	200	10
E	Eucalyptus Oil	75	85	14
	Balsain Copaiba	75	85	14
G	Gasoline	75	85	14
	Triethanolamine	Oleat	e	6
-	Olcic Acid			51/4
	Water			90
	Lard O	il Em	lsion	
1	Lard Oil			88
,	<b>Triethanolamine</b>	Olean	te	9
- (	Oleic Acid			4
,	Water			76

Linseed Oil Emulsion Linseed Oil Triethanolamine Oleate Oleic Acid Water	86 6 6 78	Triethanolamine Oleate Oleic Acid	84 6 6
Menhaden Oil Emulsion Menhaden Oil Triethanolamine Oleate Oleic Acid Water	86 6 6 80	Sesame Oil Emulsion Sesame Oil Triethanolamine Oleate Oleic Acid	36 6 6 5
Neatsfoot Oil Emulsion Neatsfoot Oil Triethanolamine Oleato Oleic Acid Water	86 6 6 78		6 6
Olive Oil Emulsion Olive Oil Triethanolamine Oleate Oleic Acid Water	86 6 6 78	Oleic Acid Water 82	6 6 2
Palm Oil Emulsion Palm Oil Triethanolamine Oleate Oleic Acid Water	86 6 6 80	Oil in Water Emulsions, Coloring Water soluble dyes are recommend The dyes are best dissolved in t water to be used in the conclision. If the emulsion is to be colored af- completion, dissolve the color in little water as possible and add the co-	the
Parafflu Oil Emulsion Parafflu Oil Triethanolamine Oleate Oleic Acid Water	80 12 6 80	centrated dye solution to the emulsi and stir vigorously. If impractical add this small quantity of water, t dry dye should be added in sm amounts to the emulsion and stirr vigorously.	to the
Peanut Oil Emulsion Peanut Oil Triethanolamine Oleate Oleic Acid Water	86 6 6 80	Maroon Color Pylam Water Maroon 1 lb. to 400 gal. Yellow Tartrazine 1 lb. to 1200 gal.	
Perilla Oil Emulsion Perilla Oil Triethanolamine Oleate Oleic Acid Water	84 6 6 82	Black Nigrosine Crystals 1 lb. to 1200 gal. Violet Alizarine Violet 1 lb. to 1200 gal.	•
Rapeseed Oil Emulsion Rapeseed Oil Triethanolamine Oleate Oleic Acid Water	85 6 6 85	Green Pylam Chloro Green 8-310 1 lb. to 1200 gal. Rose Violamine 2R, DuPont	
Rosin Oil Emulsion Rosin Oil Triethanolamine Oleate Oleic Acid Water	80 6 4 82	Brown Bismarck Brown 1 lb. to 1200 gal. Amber Pylam Amber S-271 1 lb. to 400 gal.	•
`*	1	7 10. 10 300 Bar	

#### Coloring Washing Powders

Dishwashing and cleaning compounds made from T. S. P., modified soda, soda ash or combinations of same are colored as follows:

Favorite color is peach, which gives a greenish fluorescence when dissolved in water.

Color: Soluble Fluorescene,

1 lb. to 1250 lbs. compound

#### Coloring Mineral Oil

Brilliantines and light mineral oils for same are colored as follows:

#### Green

Pylakrome Green LX-799 1 lb. to 1600 gal.

Azo Yellow 1 lb. to 1600 gal.

Alizarine Oil Blue 1 lb. to 2000 gal. Violet

Grasol Violet

1 lb. to 2000 gal.

Pylakrome Red No. 420 1 lb. to 1600 gal.

Water in Oil Emulsions, Coloring Oil soluble colors are recommended. The colors are dissolved in the oil before emulsification.

Green-Pylakrome Oil

Green 1119 8 oz. to 100 gal. Azo Yellow 8 oz. to 100 gal. Alizarine Oil Blue 8 oz. to 125 gal. Alizarine Oil Violet 8 oz. to 125 gal. Azo Oil Red 8 oz. to 100 gal. Oil Black 8 oz. to 25 gal.

#### Black Wax Emulsions

To color any non-edible wax emulsion black, stir into it, with a high speed mixer about 10 parts Paris Paste per every 100 parts of wax present in the emulsion.

Rosin Emulsions 700 gr. Rosin Water 2100 сс. Glue 150 gr.

Melt glue in water and while boiling hot, slowly add melted rosin, agitating violently. Continue agitation until perfectly smooth.

Rosin 700 gr. 2100 сс. Water Gelatine 150 gr.

Melt Gelatine in water and while boiling hot, add melted rosin slowly, agitating violently. Continue agitation until perfectly smooth.

ROSIN	700 gr.
Water	2100 cc.
Stearic Acid	63 gr.
Triethanolamine	21 gr.
Melt Rosin and Stearic	Acid together.
dd Triethanolamine to	water. Heat
ater to boiling point	and stir in

Rosin 14 gr. Water 84 cc. Heat to boiling; turn off heat and

melted rosin. Stir until smooth.

add while stirring vigorously Ammonium Hydroxide 5 cc. Water 34 cc.

Stir until all lumps disappear (reheating may be necessary).

#### Asphalt Emulsions

Asphalt	500 gr.
Water	500 cc.
Bentonite	30 gr.
Quebracho	30 gr.
Soda Ash	10 gr.

Combine bentonite, Quebracho, soda ash and water and heat to 200° F. While stirring, add asphalt which has been heated to approximately 200° F. Continue starring until asphalt is dispersed.

Asphalt	2800	gr.
Water	2800	gr.
Rosin Soap (50%)	118	
Pine Oil	40	ee.

Add rosin soap to water and heat to 200° F. Heat asphalt to 200° and add pine oil. While agitating, slowly pour asphalt into water and continue agitating until a smooth emulsion is formed.

#### \* Asphalt Emulsion

A very stable 1:1 bitumen-H2O emulsion is formed by adding part of the melted asphalt, while stirring, to hot dil. NaOH; when a scum begins to form, 0.5% of oleic acid is added and the rest of the asphalt together with < 2% of clay.

#### \* Pitch Emulsion

Bitumen or pitch is dispersed in an aq. paste of starch the  $p_{\rm H}$  of which has been adjusted to 4.0-5.0 by the addition of tannic acid or material conTelest

taining tannin. The product may contain 60% of bitumen, 1.5-2% of starch, 0.15-0.2% of tannic acid, and the remainder H<sub>2</sub>O.

#### Soluble Oil Emulsions

The soluble oil method is particularly applicable for medium viscosity mineral oils and is not successfully applied to other oils or solvents. With such mineral oils, however, the method yields excellent emulsions which are quite stable. These oils usually require from 3.5 to 4.0 per cent Triethanolamine, depending upon the stability desired in the emulsion. The amount of oleic acid lies between 8 and 11 per cent, the amount varying especially with the type of oil. The more refined oils are the most difficult to emulsify as will be seen from the following table:

#### Solublo Oils

Type of Oil	Color	Oil	Oleio Aold	amine
Cutting Oil	Yellow	88 lb.	8 0 lb.	3.7 lb.
Textile Oil	Bloom	87 lb.	8.8 lb.	3 5 lb
Medicinal Oil.	White	86 lb.		4.0 lb
Rayon Oil	White	85 lb.	10.4 lb.	4.0 lb.

Formulation by this method requires great exactness, and it is always necessary to derive formulae for the specific oil to be emulsified because of the great variation in commercial petroleum products. Given an unknown oil, take 88 grams, add 8.0 grams of oleic acid and stir to a clear solution. Now measure carefully 4.0 grams of Triethnolamine into this solution and stir thoroughly. On holding this mixture up to the light, it will usually be cloudy or show minute suspended droplets. Now add oleic acid drop by drop, stirring thoroughly after each addition until the mixture becomes clear. It will now emulsify in water, but a few drops further of acid will give a slightly superior soluble oil. The total oleic acid can now be calculated and the whole formula reduced to the basis of 100 pounds.

#### Olive Oil Emulsions

Ollyo Oll Elmaisions	
Olive Oil	88 lb.
Oleic Acid	10 lb.
Triethanolamine	2 lb.
Water	80 lb.

#### Preparation

Working at ordinary temperatures add the Triethanolamine, oleic acid and 30 lbs. of the olive oil to the agitator. As soon as these three ingredients have

been added, but not before, stir vigorously until the mixture is fairly homogeneous. Then slowly add with constant stirring 33 lbs. of water, obtaining a thick smooth emulsion.

Continuing with the same stirring rate, first add the remainder of the oil in small portions, and finally the remaining water in a similar manner. Emulsification is complete when the oil and water are evenly distributed.

#### Properties

The olive oil emulsion so prepared is pure white and creamy, and will be stable in the concentrated form in which it is made. If greater dilution is desired, water may be stirred into this emulsion in any proportion. When diluted to five times its volume, giving a 9% concentration of oil in water, no separation should occur within 24 hours.

#### Variations

When storage for an indefinite period of time is unnecessary, a technically satisfactory product can be similarly prepared with only 7 per cent oleic acid and 1½ per cent Triethanolamine.

#### Uses

Textilo lubrication, shampoos, hand lotions.

#### Pine Oil Emulsion

Pine Oil	91 lb.
Olcie Acid	6 lb.
Tricthanolamine	3 lb.
Water	100 lb.

#### Preparation

Add the olcic acid, Triethanolamine and 30 lbs. of the pine oil to the mixer and stir until the product is clear. Then add very slowly an equal volume of water stirring vigorously meanwhile. When this mixture has become a

When this mixture has become a smooth uniform emulsion, the remainder of the oil is gradually added with constant agitation. The rest of the water is next similarly added until emulsification is complete.

#### Properties

The pine oil emulsion so prepared is a creamy, white product which is indefinitely stable when concentrated. It can be further diluted as desired, the best results being obtained when the water is stirred into the product. At very high dilutions, such as is obtained with 1% oil in water, good dispersion and fairly high stability still characterize the emulsion.

#### Variations

To make this product as concentrated as possible and still maintain ready dilution with water, preparation is suggested as follows. Dissolve 3 lbs. of Triethanolamine in 40 lbs of water and add slowly, with high-speed stirring, a solution of 6 lbs. of oleic acid in 91 lbs. of pine oil.

Disinfectants and deodorants, textile wetting-out and scouring agents.

#### Light Mineral Oil Emulsion Mineral Oil 88 lb. 8.0 lb. 3.7 lb Oleic Acid Triethanolamine Water

#### Formulation

The above formula was derived for a particular low viscosity lubricating oil and is typical of the formulation for a cutting oil.

#### Preparation

Weigh out the oleic acid and 8 pounds of the mineral oil and stir together to obtain a uniform solution. Then add the exact amount of Triethanolamine and stir until the solution is clear. Some warming will occur during the reaction of the acid and amine.

This soluble oil base is dilutable with the remainder of the oil at any time. Simply stir the remaining 80 pounds of the oil into the base, or four parts by weight of the oil to one part of the base.

#### Properties

Both the soluble oil base and the resulting soluble oil are stable indefinitely and will not separate on standing when made up in the proper proportions. The product emulsifies spontaneously when poured into water. The best method of emulsifying, however, is accomplished by stirring the oil with an equal volume of water until a smooth creamy mass is obtained, and this can be diluted further with water as desired.

#### Uses Cutting oils, soluble greases.

Refined Mineral Oil Emulsion 87 lb. Mineral Oil 8.8 lb. Oleic Acid 3.5 lb. Triethanolamine Water

**Formulation** Typical of the partially refined mineral oils is the above formula which was derived for an oil suitable for an orchard spray. Similar formulae will be found for other oils of this type.

#### Preparation

Into a container equipped with a simple stirring device, pour 7 pounds of the mineral oil together with all of the oleic acid. Stirring for a few minutes produces a homogeneous solution to which should now be added the exact quantity of Triethanolamine. Mix this into the liquid until a clear solution regults

To the above product add the remainder of the oil and stir sufficiently long to obtain a uniform solution. In making shipments it will be sufficient to add one part of the oil base to four parts of the untreated oil without stirring.

#### Properties

The soluble oil so prepared will not deteriorate or separate on storage. It will emulsify spontaneously when added slowly to water and will form a stable white emulsion. Dilution, however, is best performed by first stirring well with an equal volume of water and then diluting to the extent desired.

Orchard spray, hand cleaner, sham-

White Parassin Oil Emulsion Paraffin Oil 85 lb. Olcic Acid Triethanolamine 4.0 lb. Water

#### Formulation

The refined white paraffin oils require somewhat more Triethanolamine and oleic acid to become readily soluble. The above formula is an example of the proportion of ingredients for a particular oil of this type. Preparation of the emulsion will be considered on the basis of this particular oil.

#### Preparation

In weighing out the ingredients, all measurements except those of the oil should follow the formula very exactly. Add the olcic acid to 5 pounds of the oil and stir until homogeneous. Then add the Triethanolamine and mix thoroughly until a clear viscous solution is obtained. The mass will heat up on account of the saponifying action of the amine upon the oleic acid.

To this soluble oil base, the remain-

ing 80 pounds of paraffin oil may be added when desired, or simply one part by weight of this base to four parts of the oil. Stirring sufficient to mix the two materials only is necessary. A perfectly clear liquid will result if the proportion of oleic acid is correct.

#### Properties

This soluble oil is readily emulsified into any quantity of water, although it is preferable to agitate it first to a thick creamy emulsion with an equal volume of water before further dilution. At a concentration of 5 per cent oil in water, the emulsion should be perfectly stable for 24 hours.

#### Uses

Rayon lubrication, cosmetic creams.

#### Neat's Foot Oil Emulsion

Neat's Foot Oil	88 lb.
Oleic Acid	10 lb.
Tricthanolamine	2 lb.
Water	80 lb

#### Preparation

Add together the oleic acid, Triethanolamine, and 30 lb. of the Neat's foot oil at ordinary temperatures. Mix thoroughly in the agitator and gradually add 33 lb. of water, stirring vigorously meanwhile. A thick, uniform emulsion will result.

Continuing with vigorous stirring, add slowly the remainder of the oil and then the rest of the water. Discontinue stirring when an even mixture is obtained.

#### Properties

The Neat's foot oil emulsion prepared as above is a uniform white and stable product. The stability decreases some what on dilution, although in a 10% concentration of oil in water, no separation may be expected to occur within 24 hours. Dilution down to 1% is possible, provided the water is carefully stirred into the original thick emulsion.

#### Variations

When the emulsion is to be used shortly after preparation, the percentages of Triethanolamine and oleic acid can be considerably reduced. This is best brought about by stirring further oil and water alternately into the original emulsion by the procedure given above. On the other hand, the Triethanolamine method of emulsification can be used.

#### Uses

Leather soaking, silk soaking, leather dressing.

Linseed Oil Emulsion		
Linseed Oil	88	lъ.
Oleic Acid	10	lb.
Triethanolamine	2	lb.
Water	80	lb.

#### Preparation

Working at ordinary temperatures, thoroughly mix the oleic acid, Triethanolamine and 30 lb. of the linseed oil. Add 33 lb. of water to this mixture slowly with constant, vigorous stirring. This procedure yields a thick, smooth emulsion.

The remainder of the oil is then added in small portions, maintaining the same stirring rate, and the rest of the water is added similarly. Stirring is discontinued as soon as the last of the water has been evenly dispersed.

#### Properties

This emulsion is of the oil-in-water type, and is a stable, creamy product which can be further diluted with water. The emulsion should be stored in an airtight container as oxidation of the oil decreases the stability of the emulsion.

#### Variations

In the case of linseed oil, it is often desirable for the emulsion to be of the water-in-oil type. If the procedure given above is followed, using 1% Triethanolamine and 3% free fatty acid instead of the indicated proportions, such an emulsion will result.

The given formulae have been tested on a boiled linseed oil and will require some alteration for raw linseed oils. These different oils have a variable free fatty acid content which affects chiefly the amount of oleic acid to be added in emulsification.

#### Uses

Emulsion paints, linoleum coatings.

This is the most general of the emulsification methods and can be successfully used to emulsify most of the preducts. In the same way that previous methods are particularly valuable for certain products, however, the Triethanolamine method is invaluable in specific cases. It is recommended for mineral solvents, such as gasoline, naphtha, kerosene and benzol, and for many of the emulsion mixtures, such as polishes and cosmetic creams,

A number of polish and cosmetic formulae are given later to explain the use of this method in the latter connection. The following are typical of the formulae for emulsions of the mineral solvents, the ingredients being given as usual on a weight basis.

#### Triethanolamine Method

Type of Solvent	Solvent	Oleio Acid	Triethanol-	Water
Kerosene.		8	3	100
Vaphtha		14	4	100

In using this method, two solutions are made up, to be called the "oil solution" and the "water solution" respectively. The solvent and oleic nead are mixed and being mutually soluble, form a clear oil solution. In a separate container, the water and Triethanolamine are similarly dissolved together at ordinary temperatures to form a clear water solution.

The oil solution is then added in its entirety to the water solution, and the mixture at once violently agitated. A white emulsion results instantly. To obtain good stability it is important that stirring be as rapid as possible at the start, and then be continued intermittently a few times after the emulsion has formed.

#### Faragana Finulaian

Kerosene Linuision	
Kerosene	89 lb.
Oleic Acid	8 lb.
Triethanolamine	3 lb.
Water	100 lb.
Preparation	

The preparation of this emulsion is typical of the procedure used for any liquid. In one container weigh out the above quantities of kerosene and oleic acid and mix these two liquids thoroughly. In a separate container stir together the water and Triethanolamine until a homogeneous solution is obtained.

The oil solution is now poured into the water solution, and the resulting mixture is stirred or agitated vigorously. After the emulsion is well formed, it should be stirred occasionally, a few minutes at a time.

#### Properties

This method produces a pure white emulsion of kerosene which possesses excellent stability. It is of the oil-inwater type and can be diluted to any extent desired by the addition of water.

#### Variations

With the given formula the amount of water in the kerosene emulsion may be reduced to 50 pounds, the emulsion remaining of the oil-in-water type. If the proportion of water is further lowered, and particularly if the emulsion is prepared by gradually adding the water solution to the oil solution, the resulting product will usually be of the water-in-oil type. The latter type is also favored by an increase in the percentage of ofeic acid.

#### Uses

Polishes, cleaning compounds, insecticides.

The water method of emulsification has been developed for use particularly with waxes and other semi-solid materials, such as greases and asphalts, and for the preparation of the wax poblishes. It gives very good results, however, in other emulsion problems and is a convenient method whenever stearic acid is preferable to liquid futty acids.

The following tabulation presents suggestions for the formulae to be adopted for waxes. The proportions of the ingredients are given on a weight basis.

#### Water Method

Type of Wax	Wax	-Steario Acid	Triethanol-	Water
Becswax	88	9	3	300
Carnauba	87	9	4	400
Parathn	. 88	9	3	30 <b>0</b>
Lanolin	. 80	15	5	200
Japan	. 85	12	3	400

In this method, the wax or oil is emulsified by means of a water solution of the soap which is made from the Tructhanolamine and stearic acid. The water is measured out into a container or kettle which can be heated. Triethanolamine is then stirred into this and then the stearic acid is added. On heating, the acid gradually melts and can be stirred into the water to give a smooth soap solution, and the temperature is raised to just below the boiling point. The wax is now melted in a separate container and its temperature brought to 85-95° C. This is then added to the water solution and the whole at once stirred vigorously to obtain a good emulsion. Stirring is then continued gently until the product has cooled.

#### Carnauba Wax Emulsion

Carnauba Wax 87 lb. Stearic Acid 9 lb.

Triethanolamine Water

400 lb.

#### Preparation

Weigh out the stearic acid, water and and Triethanolamine, and heat the mixture in a kettle to 100° C. After the acid has melted completely and the solution is boiling gently, stir carefully until the acid has been dissolved and a smooth soap solution is obtained.

In a separate steam-heated container melt the carnauha wax until a temperature of 85-90° C. is reached. Do not allow the temperature to rise above 95° C., or the wax will be darkened in color. Now add the molten wax to the boiling soap solution and stir vigorously until an even dispersion of the wax results. Stir gently, but continuously, until the emulsion has cooled to room temperature.

#### Properties

The carnauba wax emulsion, when prepared as described, is a very smooth, cream-colored product. It is rather vis-cous when cold, but of thinner consistoncy when warm, and is a very stable emulsion. It may be diluted with water if desired.

#### Variations

The substitution of oleic for stearic acid in the above formula produces an emulsion somewhat less stable but much less viscous. It therefore permits a considerably higher concentration of wax to be used. When other ingredients are to be added they are best included prior to emulsification by methods given in the polish formulae.

#### Uses

Leather dressings, auto polishes.

#### Paraffin Wax Emulsion

Paraffin Wax	88	lb.
Stearic Acid	9	lb.
Triethanolamine	3	lb.
Water	300	lb.
Duama na Alam		

## Preparation

Mix the water, Triethanolamine and stearic acid and heat to 100° C., allowing the mixture to boil gently. Then stir carefully so that a smooth soap solution is obtained with a minimum of foam. In a separate container melt the parasin wax and bring its temperature to 90° C. Add the hot wax immediately to the boiling soap solution and stir vigorously until the wax is evenly dispersed. Continue to stir the emulsion slowly while cooling.

#### **Properties**

The parafin wax emulsion so pre-pared is a creamy, white product, the consistency and stability of which are but little affected by temperature changes. In its concentrated form, no separation will occur over a period of months. To make a more dilute product, water may be stirred into this emulsion.

#### Variations

The wax and stearic acid are melted together over a steam bath until the temperature is 90° C. and thoroughly mixed. The mixture is then poured quickly into a boiling solution of the Triethanolamine and water, and is at once violently agitated. The emulsion is then stirred gently until it has cooled to room temperature. The same procedure is to be followed if oils or solvents are to be mixed with the wax, the only change being a substitution of a portion of the wax in the given formula.

#### Uses

Sizing and waterproofing, cosmetic creams, polishes.

#### Triethanolamine Emulsions

The soap method of emulsification has proved to be the most practical method of treatment for the majority of animal and vegetable oils, as well as for certain types of organic solvents.

Typical of the oils to be emulsified by this method, as well as the formulae to be developed, is the following table which gives the proportions of ingredients by weight:

#### Soap Method

		Oleic	Tri- ethanol-	
Type of Oil	Oil	Acid	amine	Water
Castor Oil .	82	16	2	80
Cottonseed Oil	88	10	2	80
Lard Oil	87	10	3	80
Linseed Oil	88	10	2	80
Olive Oil	88	10	2	80
Neat's Foot Oil .	88	10	2	80
Dichlorethyl Ether.	83	12	5	100
Ethylene Dichloride	86	10	4	100
Lubricating Oil.	89	9	2	100
Pine Oil	91	6	3	100
White Paraffin Oil	82	14	4	100

The procedure by this method consists in stirring the oil and water alternately into the soap made from the Triethanolamine and oleic acid. To one-third of the oil is added the total oleic acid and Triethanolamine and these are stirred together until homogeneous. Stirring vigorously, a volume of water equal to the oil present is now added slowly, a thick creamy emulsion resulting. The remainder of the oil can next be added with continuous stirring, and finally the rest of the water in a similar manner. The following details an emulsion prepared by this method.

#### Ethylena Dichlorida Emulsion

Minjicao Dicarditao	THE WASHOTT
Ethylene Dichloride	86 lb.
Oleic Acid	10 lb.
Triethanolamine	4 lb.
Water	100 lb.
Danna matica	

#### Preparation

Mix together the oleic acid, Triethanolamine and 30 pounds of the ethyl-ene dichloride until a clear solution is obtained. This will become somewhat warm due to the saponification of the fatty acid by the Triethanolamine. Now add slowly, with thorough stirring, 50 pounds of the water, finally obtaining a thick creamy emulsion.

Then with continued stirring of this emulsion, add first the remainder of the oil in small portions and finally all of the water likewise.

#### Properties

The emulsion resulting above is pure white and stable. It may be further diluted with water to any extent desired, the emulsion containing 20% of solvent showing no separation in 24 hours. Emulsions of chlorinated hydrocarbons can not be stored indefinitely because of a gradual hydrolysis in the presence of water. It is, therefore, recommended for use within a few weeks of its manufacture.

#### Variations

Ethylene dichloride is frequently used in textile scouring agents in emulsified form. For such uses a high proportion of soap to solvent is desirable, and in this case a soluble ethylene dichloride can be made. A clear solution results when 50 pounds of this solvent are stirred with 34 pounds of oleic acid and 16 pounds of Triethanolamine, and this mixture emulsifies instantaneously when added to water.

Scouring and wetting agents, polishes, insecticides.

> Emulsifying Agent Di-Glycol Stearate

A light colored wax. Practically odorless (m.p. 58-60° C.). This is absolutely free from alkalies or amines.

One part of Di-Glycol Stearate when melted in 10-30 parts of boiling water produces, on stirring, while cooling, a uniform milky dispersion of the wax in water which is very stable. The consistency varies with the amount of water used. They may be also used as lubricants to be squirted between spring-leaves or other inaccessible places. On evaporation of the water a film of non-flowing wax remains behind as a lubricant. These make excellent suspending media for titanium dioxide. carbon black, graphite, silica and other abrasives

#### Formulae

A B Di-Glycol 10 Stearate E	Pine Oil . 40 Mineral Oil 50 Paraffin Wax 40	Water 40 Water 500 Water 250 Water 50 Water 300
-----------------------------	--	---

#### Procedure

The oil or wax is melted with the Di-Glycol Stearate. The water is heated to a temperature above the melting point of the wax and added slowly while stirring vigorously. Continue stirring until cool. By varying the amounts of water, emulsions of varying consistency are obtained. They are very white in color and stable. Other oils and waxes may be emulsified in a similar way.

Formulae (A), (B), (C), (D) all useful as polishes.

Formula (A) serves as a liniment, disinfectant or decolorant. The pine oil may be replaced by turpentine, citron-

ella oil or perfume compounds.

Formula (B) with a little perfume dissolved in the oil makes an excellent lotion or liquid cleansing cream.

Formula (D) with a little perfume is used as a lotion or powder base.

Formula (E) serves as a greaseless ointment in paste rouge base (with the addition of Glyco Wax B).

#### Emulsifying Agent

#### Miscibol (Pot. Oleo-Abietate)

A viscous paste; resinous odor. Alkaline reaction.

Used in place of Turkey Red or Sulfonated oils where an acid product is undesirable. For making "soluble" nila.

The following formulae gives clear solutions without heating. When these solutions are thrown into water they diffuse rapidly to give milky emulsions.

A. Pine Oil 6 lb. Miscibol 1 lb.

B.	Pine Oil	5 lb.
	Kerosene	1 lb.
	Miscibol	1 lb.
	Water	1 lb.

#### Asphalt Emulsion

A hot dil. aq. soln. of alkali such as a soln. of NaOH of about 0.5% strength is prepd. and about an equal wt. of asphalt is melted; part of the melted asphalt is stirred into the hot soln. slowly until seum begins to form on the surface, then a small quantity (suitably about 0.5% of the final product) of oleic acid is added, followed by addn. of the rest of the asphalt while the temp. and agitation are maintained and a small proportion of clay is added to give desired stability and addesiveness.

#### Asphalt Emulsion

A sodium oleate solution is made up to a concentration of 20 per cent by the addition of oleic acid and caustic soda to water at 90° C. This is then diluted with 9 times its volume of water heated to 90° C. The 2 per cent soap solution is run through the colloid mill with an equal amount of asphalt heated to not exceeding 100° C. The resultant emulsion contains equal parts of asphalt and water, with 1 per cent by weight of soap.

Carnauba Wax, Kerosene	Emulsion
Carnauba Wax	16.0 gr.
Kerosene	20.0 сс.
Ammonium Linoleate	2.4 gr.
Water	200.0 cc.
m	

The ammonium linoleate was placed in a vessel and covered with the water (cold) and allowed to stand overnight. The following day it was warmed and stirred until completely dispersed in the water, taking care that no lumps were left. This was taken to 90° C, and stirred by means of a high speed mixer. The wax was melted, taken to 100° C., and the kerosene added and stirred until the wax was dissolved in it. This was then added to the hot ammonium linoleate dispersion and the agitation continued until the emulsion was cool. This gave a fluid emulsion.

Carnauba Wax, Mineral Oil Emulsion
Mineral Oil (Spindle) 19 cc.
Carnauba Wax 18 gr.
Ammonium linoleate 2.4 gr.
Water 102 cc.

The ammonium linoleate and water were allowed to stand overnight as above. Then heated to 90° C. and stirred by means of high-speed mixer. The wax and oil were heated together until the wax dissolved in the oil, and taken to 100° C. This solution was then added to the ammonium linoleate dispersion in water, and stirred rapidly. This gave a paste emulsion.

#### \* Colloidal Lecithin

Lecithin	1 lb.
Glycerol	1 lb.
Gelatin	2 lb.
Water	100 lb.
***	 

Warm and stir until dispersed.

Cumar Emulsion	
Cumar	50
Naphtha	50
Allow to stand overnight and until dissolved. Add	sti <b>r</b>
Blendene	20
while stirring with a high-speed tator; add slowly	agi-
Water 1	.00
Stir vigorously for 5-10 minutes.	

#### Halowax Emulsions

#### Formula No. 1

TT7 . . . . .

water	3 lb.
Halowax	1 lb.
Stearic Acid	53 gm.
Triethanolamine	27 gm.
Formula No. 2	
Water	3 lb.
Haloway	3 lb

# Water 3 lb. Halowax 3 lb. Stearic Acid 108 gm. Triethanolamine 54 gm.

# | Formula No. 3 | Mater | 3 | lb. | Halowax | 13 | oz. | Halowax | Oil No. 1000 | Stearic Acid | Triethanolamine | 54 gm. | cm. | cm

Melt the wax and stearic acid together and stir. Heat the water and triethanolamine until they start to boil. Add the wax to the water and stir with an electric stirrer and then run through the colloid mill. A good emulsion is obtained if it is cooled quickly after coming from the colloid mill.

#### Lanolin Emulsion (Fluid)

Diglycol	Oleate (Light)	10	gm.
Lanolin	(Anhydrous)	30	ğm.

Warmed till dissolved. Added to the above with rapid agitation
Water 60 cc.

made slightly alkaline with Caustic soda (14%). Stir five to ten minutes.

#### Paradichlorbenzene Emulsion

Paradichlorbenzene	12 gm.	
Glycol Stearate	3 gm.	
Water	150 сс.	

Melt the glycol stearate in the water (about 90° C.). Stir rapidly (high-speed mixer). Melt the paradichlorhenzene, preferably on water bath and ald slowly to the stearate dispersion in water. Continue stirring until cool.

#### Rosin, Turpentine Emulsion

Rosin	11.0 gm.
Turpentine	2.5 gm.
Ammonium Linoleate	2.0 gm.
Water	50.0 cc.
Ammonia	15.0 cc.

The ammonium linoleate and water are taken up in the usual way (see page 152); heated, and mechanically agitated (high-speed mixer). The rosin and turpentine are heated together and added to the ammonium hinoleate dispersion in water to which has previously been added the 15 cc. of ammonia. Stirring is continued until cool.

This gives a paste emulsion.

#### \* Rubber Emulsion

A mixt. of rubber 100, benzene 10-100, glue 1 and casein 1 part is masticated while slowly adding an aq. soln. of K oleate until the rubber constitutes the dispersed phase of the batch. The product is suitable for use as a cementing medium.

Raw Tallow Emulsion (50%)
Raw Beef Tallow (Good
Quality) 80-100 lb.
Trihydroxyethylamine

Trihydroxyethylamine Stearate 9 lb. Water 90-100 lb.

(6-8 ounces of Trisodium phosphate added to water may prove advantageous if water used is of a high degree of hardness.)

This is a substitute on an equal basis for commercial 50% Sulfonated Tallow in sizing preparations.

#### \*Trichlorethylene Emulsion

Trichlorethylene	67	lb.
Turkey Red Oil	4.5	lb.
Bentonite	2	lb.
Water	26	lb.
Amonnia (26° Bé.)	0.45	lb.

#### \*Sulfonated Mineral Oil

This is useful as an emulsifying agent and "spreader"—for various emulsions—particularly agricultural sprays.

Two volumes of lubricating stock such as brown neutral oil are mixed under continuous and rapid agitation with one volume of acid, ordinary 95 to 97 per cent sulfuric acid, for thirty minutes at a temperature approximately 35° to 40° C. The reactivity of the oil in commercial batches tends to cause excessive heating and the material should be suitably precooled or else the mature intimately cooled to avoid the rise of temperature above 50° C.

One feature of this process is the control of temperature during the reaction and terminating the reaction and terminating the reaction in the minimum time so that the useful product acids produced will not be destroyed. The temperature of the reacting mass of sulfuric acid and mineral oil must not be allowed to rise uniterally above 50° C, and that the lowest temperatures compatible with a satisfactory reaction produce the best grade of water soluble product acid. With proper temperature control either ordinary concentrated sulfuric acid or 20% fuming acid may be employed.

The production of this useful product acid is also possible by the use of a proportional quantity of fuming sulfairle but it is then preferable to add the funing acid gradually to the oil while the agitator is running and also to cool the reacting mass as with a water bath surrounding the agitating vessel and preferably cooled agitators, etc.

At the end of the reaction time one volume of water is added to this mass, and mixed by the same rapid agitation until uniformly distributed. The mass is then allowed to stratify into three layers. The upper layer consists of oil and oil soluble sulfonic acids. The middle layer consists of some oil, sulfonic acids, sulfonic tars, organic sulfurbodies, sulfuric acid, water, some sulfurous acid and the bodies in which I am interested. The bottom layer consists essentially of sulfuric acid and water.

The oil layer (upper) and the acid layer (lower) are then removed from the middle layer which is a thick greenish black mass and may even show a purple color in thin layers.

The separated middle layer is then dissolved in three volumes of alcohol (methyl or ethyl) and dry finely pow-dered soda ash (sodium carbonate) added under agitation until the strong free acids are neutralized and precipitated as salts insoluble in alcohol of this concentration.

The aqueous alcohol is then filtered to remove the precipitated salts. The resulting alcoholic filtrate is then further diluted with an equal volume of water and either exactly neutralized with a solution of sodium hydrate, or may be made alkaline with ammonia.

The filtrate is then placed in a still to remove and recover the excess of alcohol. When the alcoholic content of the filtrate has been reduced to approximately ten per cent by volume, the filtrate is removed from the still and placed in a closed agitating vessel where it is heated to 50° C, and mixed

with approximately one-third its volume of benzol (benzene) to purify it. After sufficient agitation the mixture is allowed to stratify and the lower layer containing product in solution is drawn off from below. This benzol wash-ing is repeated three or four times or until the sulfonic tars have been practically all removed.

After the solution has been washed with benzol it is returned to the still where the dissolved benzol and remaining alcohol are removed by further dis-

tillation.

The resulting purified product may be reduced to any desired consistency by evaporation. When reduced so as to contain 30 to 40 per cent solids product is a brown colored syrupy liquid com-pletely soluble in water and in alcohol and contains practically no oil soluble matter. The color is variable from light brown to nearly black depending on the time and temperature of the original reaction and on the oil stock used. In general the lighter colored acids are of superior quality.

## ETCHING, ENGRAVING, LITHOGRAPHING

Brass, Black Picklin Copper Carbonate Ammonia Hydroxide	g of 750 150	Denatured Alcohol Water	16 oz. 96 oz.
Immersion from 3 to 8 indicated.	minutes is	* Stainless Steel, I	Etching
Etching Glass		Iron Chloride Water	100 50–75
A. Sod. Fluoride Pot Sulfate	9 dr.	Use at 25-37.5° C.	
Water	108 gr. 1 pt.		_
B. Hydrochloric Acid	-	Etch Resist	
(conc.)	10 fl. dr.	Lich Resist	
Zinc Chloride	216 gr.	In etching glass it is nec	essary at times
Water	1 pt.	to block off portions whi	ch one desires
Mix solutions A and B in equence before use.		to keep unetched. A sol purpose is composed of the	ution for this
Etching Steel		Asphaltum Bees Wax	12.5% 4.5%
The following solution is	used.	Ceresine Wax	58 %
Nitric Acid	32 oz.	Stearic Acid	25 %
Hydrochloric Acid	3 oz.		70

## ETCH SOLUTIONS LITHOGRAPHIC PLATES

Etch	68	for	Zinc	Plates		
onium	N	itrat	e		3	oz.
onium	D	hour	hata		211	

Ammonium Nitrate	3 oz.
Ammonium Phosphate	31/2 oz.
Calcium Chloride	1/4 oz.
Hydrofluoric Acid	1/2 oz.
Gum Arabic Soln.	
(Saturated)	80 oz.

Phosphoric Acid	1 part
Gallic Acid	2 parts
Gum Arabic Soln,	8 parts
Water	14 parts

Gum Arabic Solution 32 oz. Ammonia Water (16%) 3 oz. Phosphoric Acid 1 oz. Hydrofluoric Acid 5 or 6 dr.

Pour each of the above ingredients into gum separately and stir continuously. Keep 24 hours before using.

Aluminum
1 part
2 parts
1 part
2 parts
water and

Ammonium Nitrate	2 parts
Ammonium Phosphate	2 parts
Gum Arabic Soln.	20 parts
Water	75 parts
***	_
Ammonium Nitrate	1 part
Ammonium Biphosphate	1 part
Gum Arabic Solution	10 parts

#### Etches for Aluminum Plates

Water

(3) Water

38 parts

8 oz.

(a) Dissolve 2 ozs. of Pulverized Amm. Bichromate in 16 ozs. water.

(b) Mix 1 oz. of the soln. resulting

from	(a) with the following.	
(1)	(20%) Phosphoric Acid	1 oz.
(2)	Gum Arabic Soln.	8 oz.

(a) Sod. Phosphate 1/2 oz. (b) Sod. Nitrate 1/2 oz.

Dissolve (a) and (b) in ½ gal. of hot water and add 1 oz. (80%) Phosphoric Acid. Use this etch without gum, spreading it evenly over the Plate, by means of a soft sponge or a brush made of camels or badgers hair.

- (a) Phosphoric Acid (85%) 1 05 (b) Gum Arabic Soln. 32 to 40 oz.
- (a) 1 gal. of chemically pure HNO<sub>3</sub> with 7 Gals. of H<sub>2</sub>O
- (b) Dissolve zinc to the point of saturation in this HNO3 solution.

(c) Take 1 oz. of resulting soln. and 1/2 oz. of gum arabic soln. and mix with a gullon of water.

2 oz. Bichromate of Ammonia 1 pt. Gum arabic Solution 1 tps. of the following: 21/2 oz. Phosphoric Acid (85%

84 oz. Gum Solution Gum Solution is water saturated with

## Etches for Stone

HNO3 added to gum solution until action of acid is plainly visible when it is applied to the stone.

## Counter Etches

A. For Zinc Plates.

gum arabic and filtered.

Alum	4 oz.
$HNO_3$	1 oz.
H <sub>2</sub> O	1 gal.

Mix and cover plate thoroughly, then dry plates as quickly as possible. For Aluminum Plates

1. Potash Aluminum	869	dr.
HNO <sub>3</sub>	185	c.c.
$H_2O$	12	gal.
2. II <sub>2</sub> O	1	gal.
$H\bar{N}O_3$	1/2	oz.
Acetic Acid	2	oz.
HCL	1	oz.
(Mix thoroughly)		

3. Acetic Acid 99.5% OZ. Potash of Aluminum 1/2 oz. 60 Water oz. Acetic Acid (99.5%) 21/2 oz. Nitrie Acid Sp. Gr. 1.403 H. F. Acid (Tech.) 11/2 oz. 1 oz. Water 2 gal.

## \* Paste Acids

(for etching, cleaning and soldering)

1. Suspendite 6 lb. 2. Water 70 lb. 3. Muriatic Acid

Allow 1 and 2 to stand over-night and then mix until smooth. If necessary use warm water. When cold add 3 slowly and stir until uniform.

#### Antique Gold Finish

Gold Cyanide	1/2 oz.
Silver Cyanide	1/4 dwt.
Sodium Cyanide	6 oz.
Sodium Carbonate	2 oz.
Water	1 gal.

A very small quantity of lead dissolved in caustic soda is added to this solution. In preparing the lead solution dissolve 1 ounce of lead carbonate and 4 ounces of caustic soda in 1 quart of water, and add 20 to 30 drops to each gallon of solution.

Operate solution at 110° F., with 4 to 5 volts. Use 18 karat green gold anodes. Agitation of the work is essential to produce the antique finish. After the smut is produced relieve on a small rag wheel, using bicarbonate of soda moistened with water. The work is lacquered to protect the finish.

#### Gun-metal Finish

After the work has been polished and cleaned, it is placed in the following solution for ten to fifteen minutes:

Ferric Chloride	2 oz.
Mercury Nitrate	2 oz.
Muriatic Acid	2 oz.
Alcohol	8 oz.
Water	8 oz.

After immersing the work in this solution it should be hung up to dry for 10 to 12 hours. Repeat the immersion and drying operation, then brush lightly with a fine crimped steel wire wheel. Finally, oil with paraffin or linseed oil, and remove excess oil with a soft cloth.

Photo Engravers	Collodion	
Nitrocellulose (15-20	sec.)	3
Ether	•	48.5
Alcohol		48.5
Filter and bottle.		

#### Etching Filler

A filler for etched lines in metal to make them more distinctive has the following formula:

White Bees Wax	10 gr.
French Chalk	5 gr.
Melt together.	·

Etching Aluminum Reflectors
Water at 45° C. 950 c.c.
Hydrofluoric Acid (48%) 50 c.c.
Rotate reflector every 30 seconds.
Pour off and wash with running water.
Introduce 50-50 Nitric acid to remove

black film.

Pour off and rinse with water.

Swab gently with soft cloth or cotton to remove last thin film of deposit.

\* Desensitizing Lithographic Plates
1. Preparation of the Coating Solution.

#### Formula-A

Dissolve

1/4 oz. of dry ammonium bichromate in 4 oz. of water

Add this solution to

15 oz. of fresh, strained gum arabic solution having a density of 14° on the Baumé hydrometer, or a specific gravity of 1.115 at 60-70° F.

#### Formula-B

This solution can also be made without the use of a hydrometer by completely dissolving

4% oz. of air dry gum arabic in 10 oz. of water,

straining through at least four thicknesses of cheese cloth, and making up to 15 ounces, with water.

To this is added a solution made by dissolving

1/4 oz. of dry ammonium bichromate in 4 oz. of water

In either case the solution, if correctly made, will measure approximately 12½° on the Baumé hydrometer, or 1.094 specific gravity at 60-70° E.

specific gravity at 60-70° F.

Precaution:—This solution will give the best results if made up fresh from sweet gum arabic solution, each day. It should be kept in a cool place and in a brown bottle to protect it from light action and should under no circumstances be used if it has been standing longer than two

days.

The proportion of gum arabic to ammonium bichromate need not be limited to the exact figures given above, but may be varied with experience to as low as 12 ounces of 14° Baumé gum solution, or 3½ ounces of dry gum arabic, to ¼ ounce of ammonium bichromate. This proportion produces a harder film but one that under certain conditions may show a tendency to take a light tint. The proportion given in the formulae A and B (above) has worked well in practice and should be followed at least until experience has been gained.

The viscosity of the coating solution may be reduced, if desired, by adding to it a little water. The diluted solution will produce a somewhat thinner coating but the characteristics of the surface will not be appreciably affected.

#### 2. Preparation of the Image.

Zinc and aluminum plates and lithographic stones on which the design has been produced by any of the methods commonly used, can be treated. The preparation of the design should be carried to the point at which it is ready for the final etch. The final etch may be applied in the usual manner before the application of the coating, but this is not necessary since the bichromated gum film alone produces complete desensitization.

Precaution:—The surface must be "clean" The image or design must be sufficiently well developed and greasy to stand the usual etching and gumming. The coating should not be applied to a photo-litho plate or stone until the image has been strengthened by rolling up sufficiently to stand etching and gumming. If the ink is too spare, or if the image is under developing ink alone, there may be difficulty in washing out the design after coating and exposing. Surfaces on which there is crayon or tusche work should be etched, gummed, washed out and rolled up well before application of the coating solution.

#### 3. Coating the Plate or Stone.

Dampen the surface and if it has been under gum, wash it off with a clean sponge. Take off the excess moisture with a sponge or clean rag. Pour a little of the bichromated gum solution from the bottle onto the surface and rub it down evenly with a clean dry rag. With another clean dry rag or piece of cheese cloth rub until the coating is thin and dry exactly in the same manner as in gumming up.

Precaution:—Just as in gumming, the coating must be thin so that the work is not covered. After the coating is hardened, streaks are difficult to wash out and should be avoided. If the work has been too sparsely inked it will be difficult to prevent streaks.

#### 4. Exposure.

After coating, the entire surface is exposed to the rays of an arc lamp to harden the film. Any light source of sufficiently high intensity can be used. Since arm lamps are in general use for printing down, they are recommended for this purpose also. A variety of these is available, having varying intensities, and we give the following suggestions for approximately correct exposure:

a. Lengths of exposures to be given, using a 25 ampere single open are printing lamp, using 14" photographic white flame carbons.

Distance from are	Time of exposure	(minutes) Zinc
48 in.	81/2	10
60 in.	13 1/2	16
78 in.	23	28

b. Lengths of exposure to be given, using a 30 ampere double open are printing lamp, using 1/2" photographic white flame carbons

Distance from arc	Time of exposure Aluminum	(minutes) Zinc
48 in.	3 1/4	4
60 in.	5	6
78 in.	81/2	10

Due to the fact that are printing lamps of various makes vary somewhat in current and voltage characteristics and in light intensity, the above tables are only to be taken as a guide. It is generally safe to assume that the same exposure which will give a satisfactory albumen print on a metal plate or stone, through the average dry plate negative in a printing frame, is the proper exposure to give the bichromated guin desensitizing film. The distance from the light source to the plate or stone during exposure should be at least as great as the length of the diagonal of the plate, in order to secure uniform light action.

#### 5. Washing.

After exposure, the plate or stone is immediately washed for not less than two minutes in running water to remove the unchanged ammonium bichromate, the excess of water is wiped off with a sponge or rag and the plate is gummed up with ordinary gum arabic solution in the usual way and dried. It is then ready to be washed out and put under asphaltum.

Precaution:—If the excess ammonium bichromate is not thoroughly removed from the film by washing, the hardened gum film will gradually become grease-receptive unless the printing operation is begun within a short time. If an improperly washed plate stands in the dry condition longer than 2 or 3 days it will seum.

#### 6. Printing.

Plates or stones prepared in this way should be handled in the usual manner except that in most cases they can be run without etch or dope in the fountain water. Should a tendency to fill up be encountered, the work should be gummed out and the surface gummed up and dried. A little weak etch may be added to the fountain if thickening persists. Chromic etches should be avoided. A satisfactory formula is as follows:

1/2 oz. 85% phosphoric acid

16 oz. 14° Baumé gum arabic solution.

From % to % ounce of this mixture added to a gallon of dampening water is usually all that is needed to keep the work open.

Because of the nature of the coating of hardened gum, the plates appear "slick" to the pressman and therefore seem to carry more water than they actually do. The first reaction of the pressman is to cut down his water, and this usually results in a scum caused by the plate being too dry. A little experience is necessary to enable him to learn how to control the water. Since the valleys of the grain are filled with the water absorbent coating, printing is actually done with less surface moisture than on ordinary plates, but of course some water must be carried. Should a scum appear, do not etch the plate until you have tried increasing the water a little. If the scum disappears then, the trouble is due to too little water.

#### Electrotyping

The first step in the production of an electrotype consists in the preparation of an impression or "mold" in wax of the form to be reproduced. The molding wax usually consists of ozokerite to which various substances have been added to produce the desired physical properties. The molten wax is poured upon one side of a metallic plate, consisting of lead, copper, or aluminum. The wax-coated metal is termed a "case." After taking the impression of the form by the use of suitable pressure at a slightly elevated temperature, usually by means of a hydraulic press, the resultant "mold" is "trimmed" and "built up" to produce the desired degree of relief in the finished plate.

The mold is then coated with graphite, applied by a wet or a dry process, or both. After washing out the excess of graphite, the form is either introduced directly into the depositing bath, or, in some cases, is given a preliminary treatment (so-called "oxidizing") with copper sulphate solution and fine iron filings, whereby a thin film of copper is deposited by "immersion" upon the graphite. The baths are usually contained in lead-lined wooden tanks, with copper cross bars, from which the anodes and cathodes are suspended. Electrical connection to the graphited cathode surface is made by means of the suspending hook by either of two methods. In the one known as

the "case connection," the hook is in direct contact with the metallic plate of the case, portions of the wax being removed in order to bring the metal and the graphite surface into electrical contact, while the back of the case is insulated with wax. In the method now more generally employed, and known as the "face connection," the hook is in contact with a small copper plate imbedded in the wax near the top of the form and in contact with the graphite surface. In the latter method the metallic plate itself is not in the circuit, and there is less tendency for copper to deposit upon any accidentally exposed portions of it.

After the copper is deposited to the desired thickness (usually 0.006 to 0.010 inch (0.15 to 0.25 mm.)) the case is taken from the bath, and the copper "shell" is loosened by means of hot water. After trimming the edges, the back of the shell is treated with soldering fluid (usually an acidified solution of zinc chloride) and coated with "tin foil" containing about 35 per cent of tin and 65 per cent of lead, after which it is laid face downward upon a heated pan. After the tin foil is melted upon the back of the shells, molten electrotype metal (usually containing from 3 to 4 per cent each of tin and antimony and from 92 to 94 per cent of lead) is poured over them to the desired depth. The electrotypes thus produced are cleaned, cut, and trimmed to the desired size, "finished" to a plane surface and shaved to the proper thickness. They may be subsequently curved if desired.

In many cases, for the most perfect reproduction of halftone or other work in low relief, molding in thin sheet lead at high pressures is practiced. The lead mold thus produced is cleaned with alcohol to remove grease, and is then treated with a dilute solution of chromic acid or a chromate. This forms a thin film of lead chromate, which prevents the deposited metal shell from adhering too tenaciously. The subsequent steps are similar to those involved when wax molds are used.

For the better classes of work, especially color process halftones, or for plates requiring very severe service, nickel electrotypes (commonly called "steel" or "nickel steel" are frequently employed. In their preparation, a thin layer of nickel (usually about 0.001 inch or 0.025 mm.) is first deposited upon the wax or lead only, copper is then deposited back of the nickel, and the resultant nickel-copper shell is treated as above. The true "nickel electrotype" thus made should

not be confused with a nickel-plated electrotype in which nickel is deposited upon the surface of a finished copper

not be confused with a nickel-plated electrotype in which nickel is deposited upon the surface of a finished copper electrotype.

During recent years a thin coating of During of cartons and labels.

## EXPLOSIVES, PYROTECHNICS. AND MATCHES

*Blasting Composition Am. Chlorate 54 Barium Nitrate 29.5 Aluminum Powder 1.5 Aluminum Granules 9 Rosin 3  *Explosive An explosive consists of NaClO <sub>3</sub> 5–50, NaNO <sub>3</sub> 5–50, o-O <sub>2</sub> NC <sub>6</sub> H <sub>4</sub> Me 5–15, (O <sub>2</sub> N) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> Me 5–15, and sawdust 5–15 parts.  *Explosive, Blasting Sod. Chlorate 17.1 Dinitrotoluol 17.1 Dinitrotoluol 77.1 Paraffin Wax 0.75 Paraffin Wax 0.75 Paraffin Wax 0.75 Dinitrotoluol 18.4 Mononitro Naphthalene 1.06 Castor Oil 7.5 Dinitrotoluol 18.4 Mononitro Naphthalene 1.06 Castor Oil 4.8 Paraffin 0.74  *Fuse, Blasting  A mixture such as Pb thiocyanate 4.8 Paraffin 0.74  *Fuse, Blasting  A mixture such as Pb thiocyanate 50–50, KClO <sub>3</sub> 10–30 and ground smokeless powder 30–50% one of similar charter which may contain Cu thiocyanate, a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose 120-40 Pot. Chlorate 10-30 Nitrocellulose 70-30  *Ammunition Primer Mercury Fulminate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-60 Lead Trinitroresorcinolate 5-35  *Electrical Detonator Lead Sulfocyanide 30-50 Pot. Chlorate 10-30 Smokeless Powder 30-50  *Cartridge Primer, Explosive Mercury Fulminate 30 Lead Sulfocyanide 10 Barium Nitrate 29 Barium Nitrate 29 Barium Nitrate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-60 Lead Trinitro Resorcinate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-15 Barium Nitrate 10-15 Barium Nitrate 10-15 Barium Nitrate 20 Barium Nitrate 20 Barium Nitrate 20 Barium Nitrate 20 Barium Nitrate 10-15 Barium Nitrate 10-15 Barium Nitrate 20 Ba	Ai	ND MA	ICHES	
Am. Chlorate Barium Nitrate 29.5 Aluminum Powder Aluminum Granules Rosin  *Explosive An explosive consists of NaClO <sub>3</sub> 5-50, NaNO <sub>3</sub> 5-50, o-O <sub>2</sub> NC <sub>6</sub> H <sub>4</sub> Me 5-15, (O <sub>2</sub> N) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> Me 5-15, and sawdust 5-15 parts.  *Explosive, Blasting Sod. Chlorate 17.1 Dinitrotoluol Castor Oil Paraffin Wax 0.75 Dinitrotoluol 18.4 Mononitro Naphthalene Castor Oil Paraffin  *Fuse, Blasting A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate an irrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) Similar of the full of the full of the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) Similar of the full	* Blasting Composition	. 1	Diphenylamine	1
Barium Nitrate 29.5 Aluminum Powder 1.5 Aluminum Granules 9 Rosin 3  * Explosive  An explosive consists of NaClO <sub>3</sub> 5-50, NaNO <sub>3</sub> 5-50, o-O <sub>2</sub> NC <sub>6</sub> H <sub>4</sub> Me 5-15, (O <sub>2</sub> N) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> Me 5-15, and sawdust 5-15  Parts.  * Explosive, Blasting  Sod. Chlorate 77.1 Dinitrotoluol 17.1 Castor Oil 5.05 Paraffin Wax 0.75 Paraffin Wax 0.75 Paraffin 0.74  * Fuse, Blasting  A mixture such as Pb thiocyanate, an itrate or a perchlorate is used as powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as giantion material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  * Powder, Ballistic Nitrocellulose (13.15% N) 85 Dinitrotoluol  * Igniter, Blasting Cap  * Ammunition Primer  Mercury Fulminate 10-40  Antimony Sulfide 20-45  Antimony Carbon Primer  Lead Azide 5-15  Cu Silicude 10-15  Tetrazene 10-15  Tetrazene 10-15  Tetrazene 10-15  Tetrazene 10-15  Tetrazene 10-15  Tetrazene 20-50  * Cartridge Primer, Explosive  Mercury Fulminate 20-40  Antimony Sulfide 20-45  Anti	Am Chlorate	54	Pot. Sulfate	1
* Igniter, Blasting Cap Pot. Ferricyanide 20-40 Pot. Chlorate 10-30 Nitrocelluloso 70-30  * Explosive An explosive consists of NaClO <sub>3</sub> 5-50, NaNO <sub>3</sub> 5-50, o-O <sub>2</sub> NC <sub>0</sub> H <sub>4</sub> Me 5-15, Q <sub>2</sub> N) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> Me 5-15, and sawdust 5-15 parts.  * Explosive, Blasting Sod. Chlorate 77.1 Dinitrotoluol 17.1 Castor Oil 5.05 Paraffin Wax 0.75 Dinitrotoluol 18.4 Mononitro Naphthalene 1.06 Castor Oil 4.8 Paraffin 0.74  * Fuse, Blasting A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate 30-foly for the material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  * Powder, Ballistic Nitrocellulose (13.15% N) 85 Dinitrotoluol 17.1  * Igniter, Blasting Cap Pot. Chlorate 10-30 Nitrocellulose 10-30 Nitrocellulose 10-30 Nitrocellulose 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-60 Lead Trinitroresorcinolate 5-35  * Ammunition Primer Mercury Fulminate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-60 Lead Azide 5-15 Erelectrical Detonator Lead Sulfocyanide 30-50 Pot. Chlorate 10-30 Smokeless Powder 30-50  * Cartridge Primer, Explosive Barium Nitrate 29 Barium Nitrate 10-15 Barium Nitrate 10-10-15 Barium Nitrate 10-15 Barium Nitrate 10-15 Barium Nitrate 10-15 Barium N		29.5		
Aluminum Granules  **Rosin**  **Explosive  An explosive consists of NaClO <sub>3</sub> 5–50, NaNO <sub>3</sub> 5–50, o-O <sub>2</sub> NC <sub>9</sub> H <sub>4</sub> Me 5–15, (O <sub>2</sub> N) <sub>2</sub> C <sub>9</sub> H <sub>3</sub> Me 5–15, and sawdust 5–15 parts.  **Explosive, Blasting  Sod. Chlorate 77.1 Dinitrotoluol 17.1 Castor Oil 5.05 Paraffin Wax 0.75 Paraffin Wax 0.75 Dinitrotoluol 18.4 Mononitro Naphthalene 1.06 Castor Oil 4.8 Paraffin 0.74  **Fuse, Blasting  A mixture such as Pb thiocyanate 30–50, KClO <sub>3</sub> 10–30 and ground smokeless powder 30–50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  **Powder, Ballistic* Nitrocellulose (13.15% N) 85 Dinitrotoluol 10  **Powder, Ballistic* Nitrocellulose (13.15% N) 85 Dinitrotoluol 10  **Poit. Chlorate 10–40 Antimony Sulfide 20–46 Barium Nitrate 10–60 Lead Azide 5–15 Cu Silicide 10–15 Tetrazene 10–15  **Explosive 30–50  **Ammunition Primer* Mercury Fulminate 10–40 Antimony Sulfide 20–45 Barium Nitrate 10–60 Lead Azide 5–15 Cu Silicide 10–15 Tetrazene 10–15  **Explosive 4 Antimony sulfide 20–45 Barium Nitrate 10–60 Lead Azide 5–15 Cu Silicide 10–15 Tetrazene 10–15  **Cartridge Primer, Explosive 10 Barium Nitrate 20 Barium Nitrate 20 Barium Nitrate 20  **Cartridge Primer, Explosive 20 Binder 1  **Primer, Explosive 20 Bi		1.5	* Igniter, Blasting Ca	D
*Explosive An explosive consists of NaClO <sub>3</sub> 5–50, NaNO <sub>3</sub> 5–50, o-O <sub>2</sub> NC <sub>6</sub> H <sub>4</sub> Me 5–15, (O <sub>2</sub> N) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> Me 5–15, and sawdust 5–15 parts.  *Explosive, Blasting Sod. Chlorate 77.1 Dinitrotoluol 17.1 Castor Oil 5.05 Paraffin Wax 0.75 Paraffin Wax 0.75 Dinitrotoluol 18.4 Mononitro Naphthalene 1.06 Castor Oil 7.74 Paraffin 0.74  *Fuse, Blasting A mixture such as Pb thiocyanate, an itrate or a perchlorate is used as powder 30–50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as pinding material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose 70–30  *Ammunition Primer Mercury Fulminate 10–40 Antimony Sulfide 20–45 Barium Nitrate 10–60 Lead Azide 5–15 Cu Silicide 10–15 Tetrazene 10–15 Tetrazene 10–15 Tetrazene 10–10  *Electrical Dotonator Lead Sulfocyanide 30–50 Pot. Chlorate 10–30 Snokcless Powder 30–50  *Cartridge Primer, Explosive Mercury Fulminate 20  *Electrical Dotonator Lead Sulfocyanide 30–50 Pot. Chlorate 20 Barium Nitrate 10–40 Antimony Sulfide 20–45 Barium Nitrate 10–40 Lead Azide 5–15 Cu Silicide 10–15 Tetrazene 10–15  *Electrical Dotonator Lead Sulfocyanide 30–50 Pot. Chlorate 20 Barium Nitrate 10–40 Lead Trinitroesorcinolate 5–35  *Cartridge Primer, Explosive Binder 1  *Primer, Explosive Stable to shock and friction. Pot. Chlorate 28 Antimony 255 Zine Dust 17 35% Gelatin Solution sufficient to act as a binder	Aluminum Granules	9		
*Explosive An explosive consists of NaClO <sub>3</sub> 5-50, NaNO <sub>3</sub> 5-50, o-O <sub>2</sub> NC <sub>6</sub> H <sub>4</sub> Me 5-15, and sawdust 5-15 parts.  *Explosive, Blasting Sod. Chlorate 77.1 Dinitrotoluol 17.1 Castor Oil 5.05 Paraffin Wax 0.75 Dinitrotoluol 18.4 Mononitro Naphthalene 1.06 Castor Oil 4.8 Mononitro Naphthalene 1.06 Castor Oil 4.8 Paraffin 0.74  *Fuse, Blasting  A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) 85 Dinitrotoluol 5.15  Nitrocellulose 70-40  *Ammunition Primer Mercury Fulminate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-60 Cu Silicude 10-15 Barium Nitrate 10-15 Tetrazene 10-15  *Electrical Detonator Lead Trinitro Resorcinate 10-15 Smokeless Powder 30-50  *Cartridge Primer, Explosive Mercury Fulminate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-60 Cu Silicude 10-15 Barium Nitrate 10-10  *Custing Primer  *Cartridge Primer, Explosive Mercury Fulminate 20-45 Barium Nitrate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-40 Cu Silicude 10-15 Barium Nitrate 10-10-15  *Custing Primer Explosive  *Cartridge Primer, Explosive Mercury Fulminate 10-40 Antimony 30lfide 20-45 Barium Nitrate 10-6 Cu Silicude 10-15 Barium Nitrate 10-10  *Cattridge Primer, Explosive Mercury Fulminate 10-40 Antimony 30lfide 20-45 Barium Nitrate 10-15 Barium Nitrate 10-15 Cu Silicude 10-15 Barium Nitrate 10-10  *Cattridge Primer, Explosive Mercury Fulminate 10-40 Antimony 30lfide 20-45 Barium Nitrate 10-10  *Clorate 30-50 *Ammunition Primer  *Antimony Sulfide 20-45 Barium Nitrate 10-10  *Cattridge Primer, Explosive  *Cartridge Primer, Explosive  *Stable to shock and friction.  *Primer, Explosive Stable to shock and friction.  *Primer, E		3		
* Explosive An explosive consists of NaClO <sub>3</sub> 5-50, NaNO <sub>3</sub> 5-50, o-O <sub>2</sub> NC <sub>0</sub> H <sub>4</sub> Me 5-15, and sawdust 5-15 parts.  * Explosive, Blasting  Sod. Chlorate 77.1 Dinitrotoluol 17.1 Castor Oil 5.05 Paraffin Wax 0.75 Pot. Chlorate 75 Dinitrotoluol 18.4 Mononitro Naphthalene 1.06 Castor Oil 4.8 Paraffin 0.74  * Fuse, Blasting  A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  * Powder, Ballistic Nitrocellulose (13.15% N) 85 Dinitrotoluol 10  * Ammunition Primer Mercury Fulminate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-60 Lead Azide 5-15 Cu Silicide 10-15 Tetrazene 10-15  * Electrical Detonator Lead Sulfocyanide 30-50 Pot. Chlorate 10-30 Smokeless Powder 30-50 Smokeless Powder 30-50 Smokeless Powder 30-50  * Cartridge Primer, Explosive Stable to shock and friction. Pot. Chlorate 29 Lead Trinitro Resorcinate 10 Barium Nitrate 10-40 Antimony Sulfide 20-45 Barium Nitrate 10-60 Lead Trinitroresorcinolate 5-35  * Percussion Cap Primer Lead Azide 5-15 Cu Silicide 10-15 Tetrazene 10-15  * Electrical Detonator Lead Sulfocyanide 30-50 Pot. Chlorate 10-30 Smokeless Powder 30-50 Smokeless P				
An explosive consists of NaClO <sub>3</sub> 5-50, NaNO <sub>3</sub> 5-50, o-O <sub>2</sub> NC <sub>6</sub> H <sub>4</sub> Me 5-15, Q <sub>2</sub> N) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> Me 5-15, and sawdust 5-15 parts.  *Explosive, Blasting  Sod. Chlorate Dinitrotoluol 17.1 Castor Oil Paraffin Wax 0.75 Pot. Chlorate Dinitrotoluol 18.4 Mononitro Naphthalene Castor Oil Paraffin  *Fuse, Blasting  A mixture such as Pb thiocyanate Castor Oil Paraffin  *Fuse, Blasting  A mixture such as Pb thiocyanate an itrate or a perchlorate is used as powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as pinitro material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) Sinitrotoluol  *Antimony Sulfide 20-45 Antimony Sulf	* Explosive		11110Centaioso	
*Explosive, Blasting  Sod. Chlorate 77.1 Dinitrotoluol 17.1 Castor Oil 5.05 Paraffin Wax 0.75 Pot. Chlorate 75 Dinitrotoluol 18.4 Mononitro Naphthalene 1.06 Castor Oil 4.8 Paraffin 0.74  *Fuse, Blasting 4.8 A mixture such as Pb thiocyanate 30-50, KClO <sub>2</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) 85 Dinitrotoluol 10  *Barium Nitrate 10-60 Lead Azide 5-15 Cu Silicide 10-15 Rarium Nitrate 10-15 Earium Nitrate 10-15 Rarium Nitrate 10-15 Cu Silicide 10-15 Rarium Nitrate 10-15 Cu Silicide 10-15 Rarium Nitrate 10-15 Rarium Nitrate 20 Sunkcless Powder 30-50 Smokeless Powder 10-15 Barium Nitrate 10-15 Cu Silicide 5-15 Cu Silicide 10-15 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-60 Lead Azide 5-15 Cu Silicide 10-15 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-60 Lead Azide 5-15 Cu Silicide 10-15 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-15 Retriazen 10-15  *Cu Silicide 10-15 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-15  *Cattridg	An explosive consists of Na	21O <sub>3</sub> 5-50,	* Ammunition Primer	
*Explosive, Blasting  Sod. Chlorate 77.1 Dinitrotoluol 17.1 Castor Oil 5.05 Paraffin Wax 0.75 Pot. Chlorate 75 Dinitrotoluol 18.4 Mononitro Naphthalene 1.06 Castor Oil 4.8 Paraffin 0.74  *Fuse, Blasting 4.8 A mixture such as Pb thiocyanate 30-50, KClO <sub>2</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) 85 Dinitrotoluol 10  *Barium Nitrate 10-60 Lead Azide 5-15 Cu Silicide 10-15 Rarium Nitrate 10-15 Earium Nitrate 10-15 Rarium Nitrate 10-15 Cu Silicide 10-15 Rarium Nitrate 10-15 Cu Silicide 10-15 Rarium Nitrate 10-15 Rarium Nitrate 20 Sunkcless Powder 30-50 Smokeless Powder 10-15 Barium Nitrate 10-15 Cu Silicide 5-15 Cu Silicide 10-15 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-60 Lead Azide 5-15 Cu Silicide 10-15 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-60 Lead Azide 5-15 Cu Silicide 10-15 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-15 Retriazen 10-15  *Cu Silicide 10-15 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-16 Retriazen 10-15  *Cattridge Primer, Explosive Barium Nitrate 10-15  *Cattridg	NaNO <sub>3</sub> 5-50, 0-0 <sub>2</sub> NC <sub>6</sub> H <sub>4</sub> M	e 5-15,	Mercury Fulminate	10-40
*Explosive, Blasting  Sod. Chlorate  Dinitrotoluol Castor Oil Paraffin Wax  Or Pot. Chlorate Dinitrotoluol Pot. Chlorate Dinitrotoluol Pot. Chlorate Dinitrotoluol Paraffin  *Fuse, Blasting  A mixture such as Pb thiocyanate 30-50, KClO <sub>2</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Powder, Ballistic Nitrocellulose (13.15% N) Nitroce	$(O_2N)_2C_6H_3Me$ 5-15, and saw	dust 5-15		20-45
* Explosive, Blasting  Sod. Chlorate Dinitrotoluol Castor Oil Paraffin Wax Or Pot. Chlorate Or Pot. Chlorate Dinitrotoluol 18.4 Mononitro Naphthalene Castor Oil Paraffin  * Fuse, Blasting A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Powder, Ballistic Nitrocellulose (13.15% N) Solomore Arabica Cap Primer Custoride 10-15 Barium Nitrate 10-15 Tetrazene 10-15 Tetrazene 10-15 Cu Silicude 10-15 Barium Nitrate 20-10-15 Cu Silicude 10-15 Barium Nitrate 10-15 Cu Silicude 10-15 Barium Nitrate 20-10-15 Cu Silicude 10-15 Cu Silicude 10-15 Barium Nitrate 20-10-15 Cu Silicude 10-15 Cu Silicude 10-15 Cu Silicude 10-15 Barium Nitrate 20-10-15 Cu Silicude 10-15 Cu	parts.			10-60
Sod. Chlorate Dinitrotoluol Castor Oil Paraffin Wax  Or Pot. Chlorate Dinitrotoluol 18.4 Mononitro Naphthalene Castor Oil Paraffin  *Fuse, Blasting A mixtre such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) Solution  *Percussion Cap Primer Lead Azide 10-15 Barium Nitrate 10-15  *Electrical Detonator Lead Sulfocyanide 30-50 Pot. Chlorate 10-30 Smokeless Powder 30-50  *Cartridge Primer, Explosive Mercury Fulminate 29 Lead Trulinate 30 Cartridge Primer, Explosive Stable to shock and friction. Pot. Chlorate 28 Antimony 55 Zine Dust 17 Sibrical Azide 5-15 Cu Silicide 10-15 Barium Nitrate 20-10-15  *Cartridge Primer, Explosive Stable to shock and friction. Primer, Explosive Stable to shock and friction. Pot. Chlorate 28 Antimony 55 Zine Dust 35% Gelatin Solution sufficient to act as a binder			Lead Trinitroresorcinolate	5-35
Dinitrotoluol Castor Oil Paraffin Wax  or Pot. Chlorate Dinitrotoluol Paraffin Wax  or Pot. Chlorate Of Pot. Chlorate Of Paraffin Of Castor Oil Paraffin  Fuse, Blasting A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Powder, Ballistic Nitrocellulose (13.15% N) Ni	* Explosive, Blasting			
Castor Oil Paraffin Wax O75 Pot. Chlorate Or Pot. Chlorate Dinitrotoluol O84 Mononitro Naphthalene Castor Oil Paraffin O74  * Fuse, Blasting A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetrani- tromethylaniline associated with a mix- ture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) S5 Dinitrotoluol  *Cartridge Primer, Explosive Mercury Fulminate S9 Abrasive Lead Trinitro Resorcinate 10 Abrasive 20 Binder 1  *Primer, Explosive Stable to shock and friction. Pot. Chlorate 28 Antimony 55 Zine Dust 35% Gelatin Solution sufficient to act as a binder			* Percussion Cap Prime	er
Pot. Chlorate Dinitrotoluol Paraffin Pot. Chlorate Dinitrotoluol Paraffin Pot. Chlorate Dinitrotoluol Paraffin Pot. Chlorate Dinitrotoluol Paraffin Pot. Chlorate Pot. Chl			Lend Azido	
Pot. Chlorate Dinitrotoluol Mononitro Naphthalene Castor Oil Paraffin  *Fuse, Blasting A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% one of similar character which may contain Cu thiocyanate, a nitrate or a perchlorate is used as guittion material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetraniture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) S5 Dinitrotoluol  Barium Nitrate 10-15  Tetrazene 10-15  *Electrical Detonator  *Cartridge Primer, Explosive Meneury Fulminate 30-50  *Meneury Fulminate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 10-15  *Tetrazene 10-15  *Cartridge Primer, Explosive Meneury Fulminate 10-15  *Sinokcleas Powder 10-30  *Snokcleas Powder 10-30  *Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 10-15  *Cartridge Primer, Explosive Meneury Fulminate 29  Barium Nitrate 20  Barium Nitrat		0.75		
Pot. Chlorate Dinitrotoluol 18.4 Mononitro Naphthalene Castor Oil Paraffin  *Fuse, Blasting A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, an intrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) Dinitrotoluol  Tetrazene  *Electrical Detonator 10-13  *Cartridge Primer, Explosive Mercury Fulminate 29 Advansive 20 Barium Nitrate 29 Binder 1 chard Sulfocyanide 10 Abrasive 20 Binder 1 charding Primer, Explosive Barium Nitrate 29 Binder 1 charding Primer, Explosive Barium Nitrate 29 Binder 1 chard Sulfocyanide 10 Abrasive 20 Binder 1 charding Primer, Explosive Barium Nitrate 29 Binder 1 charding Primer, Explosive Barium Nitrate 29 Binder 1 chard Trinitro Resorcinate 10 Abrasive 20 Binder 1 charding Primer, Explosive Barium Nitrate 29 Binder 1 chard Trinitro Resorcinate 10 Abrasive 20 Barium Nitrate 29 Abrasive 20 Barium Nitrate 29 Abrasive 20 Ba	1 41 41 41	****	Barium Nitrate	
Dinitrotoluol Mononitro Naphthalene Castor Oil Paraffin  *Fuse, Blasting  A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetrani- tromethylaniline associated with a mix- ture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N)  *Powder, Ballistic Nitrocellulose (13.15% N)  *Somolosyanide  *Cartridge Primer, Explosive Barium Nitrate  29  Lead Trinitro Resorcinate 10  Barium Nitrate 29  Lead Sulfocyanide 30-50  *Cartridge Primer, Explosive Barium Nitrate 29  Lead Sulfocyanide 30-50  *Cartridge Primer, Explosive Barium Nitrate 29  Lead Sulfocyanide 30-50  *Cartridge Primer, Explosive Barium Nitrate 29  Lead Sulfocyanide 30-50  *Cartridge Primer, Explosive Barium Nitrate 29  Lead Trinitro Resorcinate 10  Abrusive Binder  *Primer, Explosive Binder  *Primer, Explosive Binder  *Primer, Explosive Binder  *Primer, Explosive Stable to shock and friction.  Pot. Chlorate 28  Antimony 55  Zine Dust 35% Gelatin Solution sufficient to act as a binder	= -	75	Tetrazene	10-15
Mononitro Naphthalene Castor Oil Paraffin  *Fuse, Blasting  A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N)  *Powder, Ballistic Dinitrotoluol  *Sulfocyanide  *Cartridge Primer, Explosive  *Mercury Fulminate  *Betterial Butlonator  *Cartridge Primer, Explosive  *Mercury Fulminate  *Barium Nitrate  *Barium Nitrate  *Poimer, Explosive  *Stable to shock and friction.  Pot. Chlorate  *Primer, Explosive  *Stable to shock and friction.  Pot. Chlorate  *Primer, Explosive  *Stable to shock and friction.  *Poimer, Explosive  *Stable to shock and friction.  *Poimer, Explosive  *Stable to shock and friction.  *Poimer, Explosive  *Primer, Explosive  *Stable to shock and friction.  *Poimer, Explosive  *Primer, Explosive  *Stable to shock and friction.  *Poimer, Explosive  *Primer, Explosive  *Primer, Explosive  *Stable to shock and friction.  *Poimer, Explosive  *Primer, Explosive  *Stable to shock and friction.  *Poimer, Explosive  *Primer, Explosive  *Poimer, Explosive  *Primer, Explosive  *Primer, Explosive  *Primer, Explosive  *Primer, Explosive  *Primer, Explosive  *Primer, Explosive  *Poimer, Explosive  *Primer, Explosive		18.4		_
*Fuse, Blasting  A mixture such as Pb thiocyanate 30–50, KClO <sub>3</sub> 10–30 and ground smokeless powder 30–50% or one of similar character which may contain Cu thiocyanate, a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N)  *Powder, Ballistic Dinitrotoluol  *Stable to shock and friction.  *Potential Sulfocyanide  *Cartridge Primer, Explosive  *Mercury Fulminate 30  *Mercury Fulminate 30  *Lead Trinitro Resorcinate 10  *Barium Nitrate 29  *Binder 1  *Primer, Explosive  *Stable to shock and friction.  Pot. Chlorate 28  *Antimony 55  Zine Dust 17  35% Gelatin Solution  *sufficient to act as a binder		1.06		
*Fuse, Blasting  A mixture such as Pb thiocyanate 30–50, KClO <sub>3</sub> 10–30 and ground smokeless powder 30–50% or one of similar character which may contain Cu thiocyanate, an itrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic Nitrocellulose (13.15% N) 85 Dinitrotoluol  *Pott. Chlorate 30–50  *Cartridge Primer, Explosive  *Mercury Fulminate 3  *Mercury Fulminate 3  *Barium Nitrate 29  Binder 1  *Primer, Explosive  *Stable to shock and friction.  Pot. Chlorate 30–50  *Pormer, Explosive  *Stable to shock and friction.  Pot. Chlorate 30–50  *Primer, Explosive  *Primer, Explosive  *Stable to shock and friction.  Pot. Chlorate 10–30  *Primer, Explosive  *Primer, Expl		4.8	Lead Sulfocyanide	
*Fuse, Blasting  A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic  Nitrocellulose (13.15% N)  *Powder, Ballistic  Dinitrotoluol  *Sinokcless Powder  *Cartridge Primer, Explosive  Mercury Fulminate  10  Abrasive  20  Abrasive  Stable to shock and friction.  Pot. Chlorate  28  Antimony  55  Zine Dust  17  35% Gelatin Solution  sufficient to act as a binder		0.74		
A mixture such as Pb thiocyanate 30-50, KClO <sub>3</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, a nitrate or a perchlorate is used as ginition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic  Nitrocellulose (13.15% N) 85 Dinitrotoluol  *Cartridge Primer, Explosive  Mercury Fulminate 30 Barium Nitrate 29 Barium Nitrate 29 Binder 1  *Primer, Explosive Stable to shock and friction.  Pot. Chlorate 28 Antimony 55 Zinc Dust 17 35% Gelatin Solution sufficient to act as a binder			Smokeless Powder	30-50
30-50, KClO <sub>2</sub> 10-30 and ground smokeless powder 30-50% or one of similar character which may contain Cu thiocyanate, a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Powder, Ballistic  Nitrocellulose (13.15% N) 85 Dinitrotoluol  Neccury Fulminate 30 Barium Nitrate 29 Barium Nitrate 20 Barium Nitrate 20 Barium Ritrate 20 Ba	* Fuse, Blasting			
powder 30-50% or one or similar chart actor which may contain Cu thiocyanate, a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Powder, Ballistic  Powder, Ballistic  Nitrocellulose (13.15% N)  S5 Dinitrotoluol  Pogether and Trinitro Resorcinate  10 Ahrasive  Primer, Explosive Stable to shock and friction.  Pot. Chlorate  28 Antimony  55 Zine Dust  17 35% Gelatin Solution sufficient to act as a binder	A mixture such as Pb th	niocyanate smokeless		
acter which may contain Cu thiocyanate, a nitrate or a perchlorate is used as ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic  Nitrocellulose (13.15% N) 85 Dinitrotoluol  Barium Nitrate 29 Barium Nitrate 10 Abrasive 20 Binder 1  *Primer, Explosive Stable to shock and friction.  Pot. Chlorate 28 Antimony 55 Zine Dust 17 35% Gelatin Solution sufficient to act as a binder	30-00, KClO3 10-30 and ground	ilar char-	Mercury Fulminate	
a nitrate or a perchlorate 18 used us ignition material around the ignition wire of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Powder, Ballistic  Powder, Ballistic  Nitrocellulose (13.15% N) 85 Dinitrotoluol  Note of the ignition with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Pot. Chlorate 28 Antimony 55 Zinc Dust 17 35% Gelatin Solution sufficient to act as a binder	powder 30-30% of the of the	iocyanate.		
ignition material around the ignition who of an electric fuse, and a detonating charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Powder, Ballistic  Nitrocellulose (13.15% N) 85 Dinitrotoluol  Note that is a detonating the primer, Explosive Stable to shock and friction.  Pot. Chlorate 28 Antimony 55 Zine Dust 17 35% Gelatin Solution sufficient to act as a binder	acter which may contain ou in	used as		
of an electric fuse, and a deconding charge may be used comprising tetranitromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  *Powder, Ballistic  *Powder, Ballistic  *Primer, Explosive Stable to shock and friction.  Pot. Chlorate  28 Antimony 55 Zine Dust 17 Slinder  1 Binder  1 Dinitrocollulose (13.15% N) 85 Olinitrotoluol  10 Stable to shock and friction.  Pot. Chlorate 28 Antimony 55 Zine Dust 17 35% Gelatin Solution sufficient to act as a binder	ignition meterial around the ign	ition wire		
charge may be used comprising transfer tromethylaniline associated with a mixture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Powder, Ballistic  Nitrocellulose (13.15% N) 85 Dinitrotoluol  Pot. Chlorate 28 Antimony 55 Zinc Dust 17 35% Gelatin Solution sufficient to act as a binder	of an alastric fuse and a (	1etonating		
tromethylaniline associated with a mix- ture of Hg fulminate and KClO <sub>3</sub> in the proportions of 90 and 10%, respectively.  Powder, Ballistic  Nitrocellulose (13.15% N) Dinitrotoluol  Powder, Ballistic  10  85  85  85  85  86  91  91  91  91  91  91  91  91  91  9	abanco may be used comprisiu	2 tettam	Binder	
Proportions of 90 and 10%, respectively.  Powder, Ballistic  Nitrocellulose (13.15% N)  Dinitrotoluol  Pot. Chlorate  Antimony  Zinc Dust  35% Gelatin Solution  sufficient to act as a binder	tromothylaniling 8880Clated WI	th st mix.	* Primer, Explosive	
Powder, Ballistic Antimony 55  Nitrocellulose (13.15% N) 85 Dinitrotoluol 10  Powder, Ballistic Antimony 55 Zinc Dust 17 35% Gelatin Solution sufficient to act as a binder	ture of Hg Iulminate and 10% re	enectively.	Stable to shock and frict	tion.
Powder, Ballistic Antimony 55  Nitrocellulose (13.15% N) 85 Dinitrotoluol 10  Antimony 55 Zinc Dust 17 35% Gelatin Solution sufficient to act as a binder	proportions of so and 1076, 10	- posteriory	Pot. Chlorate	28
* Powder, Ballistic Zine Dust 17 Nitrocellulose (13.15% N) 85 Dinitrotoluol 10 Sufficient to act as a binder		•		
Dinitrotoluol sufficient to act as a binder				17
Dinitrotoluol sufficient to act as a binder	Nitrocellulose (13.15% N)		35% Gelatin Solution	
Dibutyl Phthalate	Dinitrotoluol		sufficient to act as	a binder
	Dibutyl Phthalate	5		

* Dutaran Paralastas	
<ul> <li>Primer, Explosive</li> </ul>	
Mercury Fulminate	37
Barium Nitrate	32
Antimony Sulfide	28
Ground Glass	3
Trinitro Toluol	4-8

#### \*"Tracer" Bullet Composition

An improved light emitting composition is a mixture of two parts of magnosium powder and three parts of bismuth oxide, which when pressed under a load of ten cwts. into tracer pellets for shot gun cartridges, gives excellent results, having the desired properties of certainty of ignition, brightness of trace, and freedom from danger of possible toxic effects. Similar results are obtained with a mixture of one part magnesium powder and one to two parts of sodium bismuthate.

ture of one part magnesium powder and one to two parts of sodium bismuthate. A composition containing three parts of bismuth oxide, two parts of magnesium powder or other suitable metallic powder, and half a part of strontium peroxide. The addition of the strontium peroxide changes the white colour of the flame emitted by the tracing composition to a reddish colour and in brilliant sunlight the trace is much more discernible than a completely white light.

* Explosive Primer		
Zirconium (Powd.)		10
Mercury Fulminate		35
Barium Nitrate		40
Antimony Trisulfide		15
Antimony Trisuinde		10
Pyrotechnics		
"Red Fire"		
Strontium Nitrate	66	parts
Potassium Chlorate	25	parts
Powdered Orange Shellac	9	parts
	10	
Strontium Carbonate		parts
Potassium Chlorate		parts
Orange Shellac Powdered	12	parts
Potassium Chlorate	37	parts
Strontium Nitrate		parts
Shellac Powd.		parts
Strontium Nitrate		oz.
Sugar		oz.
Potassium Chlorate		oz.
Potassium Perchlorate	15	
Strontium Nitrate		oz.
Flowers of Sulphur		OZ.
Wood Charcoal (powdered)		OZ.
Gum Kauri (red gum)		OZ.
Vaseline-sawdust Mixture	10	OZ.

The sawdust and vaseline mixture is made by rubbing 8 oz. of sawdust with 6 oz. of melted vaseline.

Potassium Perchlorate	41/2 oz.
Strontium Nitrate	20 oz.
Sulphur	51/2 oz.
Rosin	1/2 oz.
Sugar	½ oz.
Antimony, Powdered	1/4 oz.
Vaseline-sawdust Mixture	10 oz.

Perchlorate Potash Nitrate Strontia Powdered Powdered Charcoal Powdered Sugar Red Gum	parts parts part parts parts
Potassium Chlorate Strontium Nitrate Strontium Carbonate Gum Kauri (red gum)	parts parts parts parts

#### Green Fire Composition

Barium Chlorate 90 gm.
Powdered Orange Shellac 10 gm.
This mixture is made by mixing the above two ingredients together.

Barium Chlorate Barium Nitrate Potassium Chlorate Orange Shellac Stearic Acid Powd.	23 parts 59 parts 6 parts 11 parts 1 part
Barium Chlorato Barium Nitrato Shellac	55 parts 33 parts 12 parts
Barium Nitrate Potassium Nitrate Sulphur	6 parts 3 parts 2 parts
Barium Nitrate Shellac Mercurous Chloride Potassium Chlorate	18 parts 4 parts 4 parts 2 parts
Barium Nitrate Potassium Chlorate Gum Kauri (red gum)	3 parts 4 parts 11/4 parts

#### Blue Fire Composition

Potassium Chlorate Ammonio-sulphate of Copper		parts
Shellac		part
Willow Charcoal	2	parts
	Ammonio-sulphate of Copper Shellac	Ammonio-sulphate of Copper 8 Shellac 1

Potassium Chlorate	40 parts	Potassium Nitrate	10 parts
Copper Sulphate	8 parts	Sulphur	2 parts
Rosin	6 parts	Charcoal	2 parts
· · · · · · · · · · · · · · · · · · ·		Iron Filings (fine)	7 parts
White Fire Compos		For loading into ordina	ry paper cases.
Potassium Nitrate	24 parts		
Sulphur	7 parts	Potassium Nitrate	36 parts
Charcoal (wood)	1 part	Sulphur	2 parts
		Charcoal (wood)	10 parts
Potassium Nitrate	7 parts	For loading into paper	
Sulphur	2 parts	Tor loading into paper	Cubcus
Powdered Antimony	1 part		_
101140104 12201110-1	- 1	Light Stick	ts .
D D D D	21/ 0=	Fill thin paper tubes	of about %"
Potassium Perchlorate	31/2 oz.	outside diameter and 1'	long with the
Barium Nitrate	17 oz. 3½ oz.	colored fire composition	is, alternating.
Powdered Sulphur	3 ½ 0z.	One end of the tube sl	hould be closed
Finely Powdered Aluminu	m o oz.	tightly to a depth of 3" w	ith clay or sand.
<del></del>		Fill with powder of the d	lesired color and
Potassium Perchlorate	7 oz.	close end by pasting a	piece of tissue
Barium Nitrate	34 oz.	paper around it, after ins	
Potassium Perchlorate Barium Nitrate Flowers of Sulphur	7 oz. 2 oz.	Boil a handful of sa	
Aluminum Bronze (dust)	£ 02.	shavings in a cup of wat	ter containing a
Aluminum Flakes	7 oz.	teaspoonful of potassium dry, it will burn with a	nitrate. When
		dry, it will burn with a	whitish yellow
Pyrotechnic		flame, sizzling as it burn	s. Add 1/2 ten-
	dolaro viole	spoon of strontium nitra	te to the water
A nonhygroscopic succes	salvely explou-	before boiling the sawdu	st in it. when
ing composition consists of	35 lb.	the sawdust is then imm	
Pot. Chlorate	35 lb.	it will burn with a red	
Magnesium Oxide Phosforus Trisulfide	19 lb	nitrate will make the fla	rme Ricent cob.
Gum Arabic	1 lb.	per sulphate, blue.	
Pot. Dichromate	5 lb.		
Clay and Sand	8 lb.	Homemade Spa	arklers
Ciay and Sand	_	White Potassium Chlore	ate 10 oz.
	-lead!	Granulated Aluminum	
* Pyrotechnic "Sn		Charcoal	1/16 oz.
Naphthol Pitch	300	Mix to consistency of	thick cream with
Tetryl	100 20	a solution of 2 oz. of de	extrine in a pint
Nitrocellulose	250 250	of water and coat upon	wires or slender
Nitric Acid	60	wooden sticks.	
Linsecd Oil	0.5	For red sparkler add 1	14 oz. powdered
Stearic Acid	0.5	strontium nitrate.	
Graphite	-	For green sparkler add	l 2 oz. powdered
* D	***	barium nitrate.	=
* Pyrotechnic Sta			
Calcium Silicide	10 15	Smoke Compa	eition
Lead Dioxide	15 30	Smoke Compo	
Fused Silica	30 30	White: Powdered P	
Copper Oxide	30	sium Nitrate	4 oz. 5 oz.
	-	Powdered Soft Coal	10 oz.
Showers of Fi	ire	Sulphur Fine Sawdust	3 oz.
Potassium Nitrate	18 parts	Fine Sawdust Red: Potassium Chlor	
Sulphur	8 parts	Paranitraniline Red	65 parts
Lampblack	5 parts	Lactose (powdered)	20 parts
mile composition huma	with a vellow-	Green: Synthetic Indi	
ich solor throwing out	streamers of	Auramine Yellow O	15 parts
golden energy due to	the lampblack	Potassium Chlorate	33 parts
ish color, throwing out golden sparks, due to which is used. The mixture which is used.	e burns slowly	Lactose (powdered)	26 parts
and is suitable for filling ]	paper tubes.	Yellow: Precipitated	
and in Bulcable 10. mines 1		Arsenic Sulphide	55 parts
			-

Powdered Sulphur Potassium Nitrate	15 parts 30 parts
Smoke, Composition for	 or Producing
Tetrachlorethane or	Chloro-
napthalenes	40-50
Zine Filings	55-25
Pot, Nitrate	1
Sod. Nitrate	E 150
Calcium Silicide	} 5–15%
Pitch ·	J

\* Gas Bomb, Combined Tear and Smoke 12.5 - 30Chloroacetophenone Hexachlorethane 27.3-52.5 Ammonium Chlorate 2 Zinc Dust 2 Zinc Oxide

#### \* Yellow Smoke Composition

One substance well adapted to produce yellow smoke is: potassium bichromate of parts, bismuth tetroxide 20 parts, magnesium 14 parts; that is, the ingredients are substantially in the proportion 13:4:2, respectively.

Another substance that gives the same result is: potassium bichromate 65 parts, bismuth subnitrate 20 parts, and magnesium 15 parts, the proportions having approximately the same relation as above given.

The compositions specified gives off puffs of yellow smoke that are particu-larly adapted for use in daylight fire-works and various daylight signaling devices.

\* Match, Repeatably Igniting These matches are ignited by friction; to slow up the rate of combustion.

extinguished; and may be used again and

gain.	
Pot. Chlorate	35
Calcium Plumbate	3.7
Sulfur	0.9
Benzoyl Peroxide	3.7
Powdered Glass	14.2
Hexamethylene Tetramine	42.5
Glue Solution sufficient	to bind
Formaldehyde	0.5
Mold into rods and coat with	thin sod.

silicate.

## Match, Repeatably Igniting

From the following is molded a match which iguites on rubbing and may be

Pyroxylin	50
Pot. Chlorate	20
Powd. Glass	10
Camphor	8
Pyridine	4
Am. Oxalate	2

#### \* Blasting Fuse

Fuses for "touching-off" by electricity are made from an explosive mixt. giving no gas and a hot flame. Reduced Fe and K<sub>2</sub>Mn<sub>2</sub>O<sub>8</sub>, or of Sb and K<sub>2</sub>Mn<sub>2</sub>O<sub>8</sub>, or of CaO<sub>2</sub> and C.Mg, all in the proportions 1: 1.

#### \* Black Powder

Pot. Nitrate	72
Sulfur	6.5
Charcoal	21
Turkey Brown Oil	0.5-2

The dry materials must be in fine powder. The Turkey Brown Oil is used

## FIRE PROOFING, FIRE EXTINGUISHING

## Dry Fire Extinguisher

Ammonium Sulphate	30 lb.
Sod. Bicarbonate	18 lb.
Ammonium Phosphate	2 lb.
Red Ochre	4 lb.
Silex	46 lb.

## Fire Extinguishing Fluid

Carbon	Tetrachloride	94-95
Solvent	Naphtha	5
Ammon	ia Gas	0.5-1

The above minimizes production of toxic fumes when extinguishing fires.

#### \* Fire Extinguishing Liquid (Non-Freezing)

Pot. Carbonate	34-42
Ethylene Glycol	5-6%
Pot. Chromate	2-3%
Water	Balance

#### \* Fire Extinguishing Foam

Large quantities of roasted peanut shells are ordinarily available as a waste product at little or no cost and this fact as well as the facility with which they may be digested, the high percentage of yield, and the excellence, color and non-staining characteristics of the product make roasted peanut shells prefenable to the highs of other legumes, which may, however, be used.

In the preparation of stabilizer, the roasted peanut shells or hulls, together with any discarded peanut shells or hulls, together with any discarded peanut shells or hulls, together with any discarded peanut kernels or peanut vines which may be mixed with the shells, may be shredded and charged into a vertical extraction cylinder and mixed therein with approximately 10% of commercial caustic sods. Warm water, or the wash water from a previously treated batch of shells, is then introduced into the cylinder and dissolves the sods. The cylinder is then closed and water at a temperature of approximately 200° F. is forced into the cylinder at a pressure of approximately 60 pounds per square inch, the air in the cylinder being vented therefrom. Approximately

S00 gallons of solution is used for each thousand pounds of shells and the mixture is cooked for approximately an hour and a half with occasional agitation by the injection of steam, which also serves to keep up the temperature.

When the charge has been sufficiently cooked, the liquor is withdrawn and boiled down from about 5% solid contents to about 40% solid contents. If desired, the stabilizer may be fortified by the addition to the boiled extract of minute quantities of borax, sodium resinate, benzonte of soda or para-formaldchyde.

The stabilizer may be used in liquid form but is preferably dried to a cake in a suitable vacuum drier and the cake ground to a crystalline powder of approximately 40 mesh.

The proportions of the stabilizer to be used will vary with the feaming ingredients used therewith and the kind of foam desired. By using approximately 3 onnees of the powdered extract, 22 ounces of bicarbonate of soda and 30 ounces of alumnum sulphate and combining these ingredients with a suitable volume of solvent, preferably approximately one pound of powder to one gallon of water, a stiff, teneious foam will be produced which has great mobility, may be conveyed through conduits with but little deterioration, does not stain or discolor materials with which it comes in contact, and which owing to its light color, is readily visible so that it can be determined whether it is being projected to the right space.

right spot.

The dry powdered extract is preferably combined with the bicarbonate of soda and this mixture is preferably fed separately from the aluminum sulphate into a stream of water flowing through a hose or pipe. The powder may be introduced into the water by means of an ejector or ejectors creating sufficient suction to draw the powders into the running stream in proper proportions or by mechanical feeders. The powders are dissolved by contact with the water in the hose or pipe to form foam which is ejected from the nozzle.

All formulae preceded by an asterisk (\*) are covered by patents.

#### Fireproofing

Periodically the question of fireproofing woodwork, curtains, and drapings crops up, especially in regard to trade displays and exhibitions. The use of sodium acetate for fireproofing wood has been known for a long time, and a solution of 15 per cent. strength has been found the most suitable concentration. Better results are obtained if the sodium acetate is reinforced with a small quantity of disodium phosphate. For same proofing planks a solution containing 228 grams sodium phosphate crystals and 33 grams disodium phosphate crystals per litre should be used. The planks are given three coatings with this solution, time being left between each application to allow the liquor to soak in. For efficient working the application of about 70 grams anhydrous sodium acetate per square metre of wood surface is necessary. The depth of penetration depends on the thickness and nature of the wood. In the case of air dried pine boards of 17 mm. thickness a total penetration of 15 mm. was found, the boards being coated on both sides. If the wood has been well dried out it is advisable to give

a preliminary treatment with water. For coating curtains, paper, etc., the L.C.C. recommends 1 lb. of ammonium phosphate and 2 lb. of ammonium chloride to 1½ gallons of water, or alternatively 10 oz. borax and 8 oz. boracic acid per gallon of water. The second formula is stated to be better for delicate articles. The fabrics should be dried without rinsing, and in all cases a small piece of the cloth should be treated first, in order to find the effect on colour and

#### \* Fireproofing Solution

Fibrons materials are immersed or treated under pressure with following: Am. Chloride or Carbonate 12 Boyle Acid 8

Am. Chloride or Carbonate	12
Boric Acid	8
Ammonium Hydroxide	8
Water	70
***************************************	

# Fireproofing Canvas hosphate 1

Am. Phosphate		1 lb.
Am. Chloride		2 lb.
Water		11/2 gal.
Impregnate with	above;	squeeze out
excess and dry.		

## Fireproofing Light Fabrics

Borax			1	l0	OE.
Boric Acid				8	OZ.
Water	*			1	gal.
Impregnate;	squeeze	and	dry.		

#### \* Fireproof Coating

Wood covered with following is resistant to fire and heat.

Asbestos 40

Asbestos 40
Magnesite 30
Magnesium Chloride (30% solution) to make paste

#### \* Metal, Fireproofing

A metal article is protected and rendered fire-resisting by coating it with a layer of high-melting asphalt, then with a layer of asbestos paper or felt satd with a mixt. of asphalt 60 and chlorinated polyphenyl 40% and then with a layer of the asphalt.

#### \* Paint, Fireproof

A fireproof paint made exclusively of inorg. materials contains 20% silicate, 15% KOH, 20% dil. H<sub>3</sub>PO<sub>4</sub>, 15% finely divided asbestos, 15% ZnO and 15% kaolm, intimately mixed.

#### \* Fireproofing Paper

Craftboard or paper is satd. with a soln. contg. Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> 8 oz., Ti sulfate ½ oz. and water 1 gal. heated to 140-180° F. The craftboard or paper is removed and partially dried and then dipped in a soln. contg. Na<sub>2</sub>SO<sub>4</sub> 10 lb., Na<sub>3</sub>BO<sub>3</sub> 5 lb., Na silicate soln. (39° Bé.) 14 gal. and water 28 gal. heated to 140-180° F. The craftboard or paper is partially dried and pressed in desired shape.

#### \* Fireproofing

Paper or wood is impregnated	with
Cryolite or Sodium Fluosilicate	1-3
Aluminum Sulfate	1-2
Sod. Silicate	3–5
Water	12-24

#### \* Rayon, Fireproofing

Rayon cloth is immersed in 10% Phosforic Acid at 40° C. for 15 min.

#### Fireproofing Textiles

The cloth is impregnated with
Borax 70
Boric Acid 30
Water 600

and dried.

Ammonium Chloride 20 kg.
Zinc Chloride 30 per cent. 300 l.
Ammonia 28 per cent. 350 l.
Water 100 l.

The Paris Municipal Laboratory, ecommended the following process: repare a 2 per cent. solution of alumium sulphate and a 5 per cent. solution of silicate of soda. Mix and enter the loth. After squeezing and drying the luminum silicate formed is insoluble.

Another method consists in padding the abric in a solution of ammonium phoshates, then steeping in an ammoniacal olution of magnesium chloride. The compound formed on the fiber is insoluble n water. The fabric is rinsed to remove he excess of magnesium chloride and leied.

Tungstate of zinc resists washing, and his makes it preferred at times to tungtate of alumina. The most usual nethod consists in padding in a solution of stannate of soda at 14 deg. B., and then drying. The goods are then entered into a bath of the following composition:

Tungstate of Soda, 35 deg. B. 4 parts
Acetic Acid, 9 deg. B. 1 part
Ammonium Hydrochloride, 4
deg. B. 3 parts
Acetate of Zinc, 17 deg. B. 2 parts

After centrifuging and drying the fabric is hot-calendered to evaporate the acetic acid.

Perkin recommends the following method: Pad with a solution of stannate of soda at 26 deg. B., and dry, then treat with a solution of ammonium sulphate at 10 deg. B., squeeze, dry and wash in water to remove the excess of ammonium sulphate. This last step is not indispensable, as the sulphate has flame-proofing properties. The stannate of soda combines intimately with the fiber and the ammonium sulphate precipitates

the oxide which combines also with the fiber.

#### Asbestos Dope

Asbestos.—The cloth is painted with a dope containing asbestos which hardly interferes with suppleness. An interesting composition is:

Asbestos 350 gr. Silicate of Soda, 36 deg. B. 350 gr. Water 1,000 gr.

The particles crumble and shrink. Continue heating for about 12 hours. Crush and screen to uniform sizes; replace in pans and reheat at 185-195° F, until proper state of dryness is reached (about 8 hours). The dried material is of a granular glassy light yellow color. This material is air-cooled and sifted thru No. 6 and No. 8 screens.

#### Fireproofing Wood

Wood can be effectively fireproofed by immersion in a 15 per cent aqueous solution of anhydrous sodium acetate with the addition of about 3-4 per cent of crystalline sodium phosphate (NA-HPQ, 12H<sub>2</sub>O).

#### \* Fireresisting Fiberboard

Wood fiber is satd, with 10% NaOH soln, and the treated fibers together with mmeral wool fibers are introduced into a body of a carrier liquid such as water and agitated to bring the fibers into suspension (the mineral wool fiber comprising 50-90% of the total fiber in the suspension) and a product such as fiberboard or the like is then formed from the suspension.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

## FLUXES AND SOLDERS: WELDING

FLUXES AND SU	LDERS; WELDIN	G
Soldering Solutions	Solder	
Zinc Chloride made by completely	Tin	1
neutralizing hydrochloric acid with zine	Lead Phosphide	0.1
is most universally used. In addition to	Lead	98.9
this rosin, ammonium chloride and a		
mixture of 15% zinc chloride, 25% glyc-	* Soldering Fluid	
erine and 60% water are satisfactory	, -	
for copper, brass, steel, terne plate.	Zinc Chloride	10-50
tinned steel, monel metal, etc. Hydro-	Glycerol	0.5 - 50
chloric acid is necessary on galvanized	Alcohol	5-50
steel.	Water	1-50
A well-made soft-soldered joint will	* Liquid ''Solder''	
develop 5000 to 6000 lb. per sq. inch in	Heavy Clear Lacquer	E7 E
shear.	Benzol	57.5
Silver solders consist of silver 20% to	Aluminum Powder	23
70%, copper 50% to 18%, zine balance,		19.5
Borax or Boric acid mixture used for	This has good heat resistance	e and is
fluxes. Melting points of silver solder	non-corrosive.	
vary according to composition usually		
200 to 300 degrees F. below those of the	* Solder, Aluminum	
usual brazing-brasses and about 1100	Zinc	10.00
to 1200 degrees F, above ordinary soft	Tin	40-60
solder.	Cadmium	40-60
Aluminum solder is a 12% silicon and		1-10
88% aluminum melting at about 580 de-	Rosin	0.5- 5
grees C. (1076 degrees F.).	Tallow	2
		2- 5
Soldering Solution for Stainless Steels	* Solder, Aluminum	
	Lead	25
	Zine	40
	Tin	20
Hydrochloride Acid, Com.	Aluminum	5
34.5% HCl 40 gm.	-	=
	Solder, Aluminum	
Soldering Solution for Rustless Irons	Tin	60
Hydrochloric Acid, specific	Zine	40
gravity 1.18 60 gm.		
gravity 1.18 60 gm. Ferric Chloride, Lump Form, Pulverized 33 gm.	* Solder, Aluminum	
Pulverized 33 cm	Zinc	50
Nitrie Acid, Specific Gravity	Tin	20
1.42 2 gm.	Lead	15
Add in order named,	Magnesium	10
	Calcium	5
Tinning Flux-Zine chloride stick		
from saturated solution in water.	Solder, Aluminum	
	Aluminum	30
Non Consider C 11 ' T	Zinc	20
Non-Corrosive Soldering Flux	Tin	20 15
Rosin 1 oz.	Copper	5
Denatured Alcohol 4 oz.	Bismuth	
	Silver	10
	S-2-1-04	10

All formulae preceded by an asteriak (\*) are covered by patents. 176

		SDEIGS. WEDDING	111
* Aluminum Solde	r	Zinc Solder Flux	
Zinc	10-30	Cadmium Chloride	40
Aluminum	7-15	Lead Chloride	40
Copper	1- 5	Ammonium Bromide	
Bismuth	1-8	Sodium Fluoride	16
Tin	Balance	Sodium Figoride	4
	1-4-4-00		
* Solder, Aluminu	m	Pewter, Soldering	
Aluminum	30	The surfaces are cleaned	thoroughly.
Zinc	20	As a flux there is used a	mixture of
Zine Tin	15	rosin and olive oil. A good	solder con-
	5	sists of	
Copper	10	Bismuth	50
Bismuth	10-20	Tin	25
Silver	10-20	Lead	25
*, *G.U. Posicion			
* Solder, Brazing		Solder, Silver	
Phosforus	2.5-10	Silver	20
Zinc	5-50	Copper	45
Copper	Balance	Zine	30
		Cadmium	5
Solder, Brazing			
Copper	40-55	* Solder, High Speed	Stool
Zinc	60-45		85
No. 100 and 10		Powd. Soft Steel	8
* Chain Solder		Fused Powd. Borne Acid	
	ich way bo	Borax	2 5
A solder composition whapplied to greasy machine-m	ada ahain in	Powd. High Speed Steel	5
the book subbol into the	iointa and		
the hank, rubbed into the excess rubbed off so that	ofter heat.	Solder, Stainless Ste	el
treatment none will remain	on the sur-	Tin	66
face of the chain, is compo		Lead	34
dered Sn 2 pts., powdered (	'n 1 nt red	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
P 1 pt.	ou I per, rea	Solder, "Stainless Sto	el''
		Manganese	20
		Copper	25
* Solder, Copper and	Brass	Nickel	5
Iron Chloride	8	Silver	49
Zine Chloride	8	Gold	ĭ
Lard	26	1010	_
Rosin	2	C. Haring Busto	
Glycerol	6	Soldering Paste	10 ne -+=
Tin	121/2	Water	10 parts
Lead	121/2	Zine Chloride	25 parts 2 parts
		Ammonium Chloride	
Flux, Soldering		Dark Petrolatum	65 parts
		Dissolve the salts in the	water and
Zine Chloride	71	stir into the petrolatum.	
Am. Chloride	29		
		* Welding Flux	
* Soldering Flux, Anti-F		Calcium Fluoride	1
Salicylic Acid (Powd.)	20	Borax	3
Rosin (Powd.)	20	Melt together and cast int	o sticks.
Fuse together		men together and that in	- Justines
Calcium Fluoride	25		
Borax	25 75	* Flux, Welding	
Dolax	10	Pet. Carbonate	3
		Pot. Chloride	3.7
* Solder Flux		Lithium Chloride	6.9
Fuse together		Pot. Sulfate	7.2
Zinc Chloride	8-20	Borax	20
Stearic Acid	88	Boric Acid	21
		Soda Ash	38.2

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

110	LI CIILIMITOM		
Welding Rod Compo	sition	Boric Acid	49
Tungsten	1 -12%	Borax	9
Chromium	1 -10%	Iron or Copper Oxide	30
Nickel	0.1 - 5%	Sod. Silicate	12
	0.1 - 8%	Cour Dimente	
Aluminum			
Vanadium	0.1 - 2%	* Welding Rod for Bro	onze to Iron
Carbon	1.75- 4%	Copper	80 -96
Manganese	0.5 - 5%	Tin	1 -10
Silicon	0.2 - 3%	Phosfor Copper	0.2- 1
Molybdenum	0.1 - 6%		
Iron	Balance		
Waldian Bud Compo		* Welding Wire,	
Welding Rod Compo		Magnesium	0.2-0.02%
	.60- 0.85%	Silicon	4 -0.05%
	-13.5 %	Titanium	2 -0.05%
	5 - 3.5 %	Nickel	Balance
Silicon	< 0.60%		-
Iron	Balance	Solder (Powder	
* Welding Electrode	Coating	Iron Filings	100 parts
"		Ammonium Chloride	50 parts
Cotton cloth impregnated	with follow-	Sulphur in Powder Form	a 25 parts
lowing mixture is used:		Mix well.	-
Talc	10		_
Feldspar	30	* Aluminum So	lders
Ferromanganese (low C)	10	A. Tin	66-69%
Sod. Silicate	24	Zine	27.5-28.5%
	1	Aluminum	2.5-6.5%
* Welding Rod	i		2.0 0.070
Copper	80 -96	B. Tin	47.5-49%
Tin	1 -10	Zinc	47.5-49%
Phosphorus Copper	0.2- 1	Aluminum	2.5-5%
4.312-1.12 D. 1		C. Tin	37-45%
* Welding Rod		Lead	37-45%
Nickel	20-30	Zinc	9-21%
Copper	10-20	Aluminum	1- 5%
Iron	Balance	Aluminum	- 1- 5%
* Welding Rod, Br	onze	* White Metal Welding	Composition
A bronze rod is coated	with the fol-	Copper	5
lowing composition and		Antimony	5
blow-pipe flame:		Zinc	90

#### Solidified Alcohol

 Alcohol
 1000.0 cc.

 Stearic Acid
 60.0 gm.

 Caustic Soda
 13.5 gm.

Dissolve the stearic acid in 500 cc. of the alcohol, and the caustic soda in the remaining alcohol. Warm to 60° C., mix, and allow to solidify.

#### Solidified Alcohol

Denatured Alcohol 1000 cc. Soap Chips (Well Dried) 28-30 gm. Gum Lac 2 gm.

Heat alcohol to 140° F., add soap and lac, mix till completely dissolved, allow to cool.

#### \*"Anti-Knock" Fuel

Mercuric Cyanide dissolved in a little glycerol is added to gasoline to extent of 0.01-0.1%.

#### \* Fuel Briquettes

A non-caking or poorly caking fuel, e.g., anthracite or semi-coke, is mixed intimately with 10-25% of a finely-ground caking coal and with a small amount, e.g., 1-2%, of a binder such as pitch, the mixture is briquetted, and the briquettes are embedded in a neutral refractory material, e.g., small coke, and carbonized. For household fuel carbonization is effected at 600-650°, whilst briquettes for industrial purposes are produced by carbonization at 900-1000°.

#### \* Briquets, Fuel

In making fuel briquets with an anthracite base, culm 85-90, asphalt 5-10 and pulverized bituminous coal about 5% are used together. The asphalt is rendered freely fluent by heating, the culm is heated to about the same temp, and mixed with the asphalt and the bituminous coal is then added and intermixed.

#### . Jelly, Benzine

Soap Alcohol 20 gm. 20 gm. Boil together; cool; run in slowly with stirring

Benzine 500 gm. Water 2 gm.

#### ""Canned Heat"

A solidified fuel which gives an intense smokeless flame and which will not explode or evaporate is made as follows:

 Ceylon Coconnut Oil
 50
 lb.

 Crude Palm Oil
 12½
 lb.

 Pule Rosin
 37½
 lb.

 Caustic Soda Lye 38°
 Bc.
 50
 lb.

 Water
 2½
 lb.

 96 per cent Alcohol
 8 oz. (about)

In operation the 50 pounds of Ceylon cocount oil is placed in a suitable vessel and the remaining ingredients mixed therewith according to the following method:

The cocoanut oil (Ceylon cocoanut oil) and rosin are melted over a moderate fire. The palm oil is then added and also melted. The melted rosin fat is strained and when it shows a temperature of about 176 degrees Fahr, it is stirred in the lye in a fine jet. When combination has been effected, the water is added to the thick colloid mass, which is thereby rendered somewhat more liquid by the addition. The alcohol is now crutched in and the mass is permitted to rest for about an hour; the pan or re-ceptacle being well covered. A more intimate union is thereby produced. The somewhat thick, transparent colloid is then brought into the frame, again drawn through with the crutch and allowed to stand without being covered. To this emulatioation agent is added 75 per cent of denatured alcohol, and the whole heated to a boiling point after which it is allowed to cool; the colloid thus formed being then ready for use.

#### \* Coal and Coke, Improving Appearance of

The following method is useful in restoring the lustre of weather beaten or discolored coal; to allay dust; to prevent freezing; preventing corrosion of metal contacted; to improve efficiency of combustion.

1. Sicapon or Lignin Liquor 2. Fuel Oil 3. Water 280

Rum (2) into (1) slowly with rapid stirring then follow up with (3).

#### Coal, Coloring

The coal is immersed in the following solution; the time of immersion influences the shade of coloring.

	p.	
Water	100 gal.	
Iron Chloride	100 gal. 2½ lb.	
Pot. Ferricyanide	3 lb.	
-		

Prevention of Dusting of Coal or Coke A light mineral oil of about "32 gravity" and having a flash point of about 175° is atomized onto agitated coal or coke so as to deposit a film on the pieces amounting to about 1 gal. of oil per ton of material, which serves to suppress dust. U. S. 1,886,633 relates to a similar product.

#### Fire Kindler

rire Kindler	
1. Cork Dust	50
2. Sawdust	50
3. Paraffin	80
4. Pot. Chlorate	10
5. Sugar	10

Dissolve (4) and (5) in a minimum amount of water and mix thoroughly with (1) and (2). Place in heated dough mixer and pour in melted (3); mix until uniform and cast in blocks.

#### Fire Starters

Rosin or Pitch	10
Sawdust	10 or more
Melt and mix and	cast in forms.

## Fire Kindlers

Paraffin Crude			30
Rosin Pitch			10
Wood Flour			60
Compress strongly	into	bricks.	

Rosin Dark	30
Petroleum Oil Thin	5
Sawdust	65
Mix and compress strongly into	hricks

20 10

Mix in a heated dough mixer.	Mix ir
Sawdust	60
Charcoal or Coal Dust	10
Compress strongly into bricks.	

\*Gasoline Gum Formation Inhibitor 0.001-0.1% of cresol is added to the gasoline. 0.01-0.15% lecithin is added to the gasoline.

#### Gasoline Fuel, Modified

The following composition gives satisfactory service for buses, trucks and tractors.

Light Creosote Oil	90
Solvent Naphtha	10
Gasoline	50

#### \* Gasoline, Solidified

Thirty-five grams of stearic acid are dissolved in five hundred cubic centimeters of ethyl alcohol by warming, and then seven cubic centimeters of a thirty per cent solution of sodium hydroxide (30% sodium hydroxide and 70% water) is added and the heating is continued until the reaction is complete. Forty-five hundred cubic centimeters of gasoline is now slowly added and the resulting mass is then set aside to cool and gelatinize.

Coconut Oil Sodium Hydroxide Water	(30%) 9	parts parts parts
Ethyl Alcohol	3	parts
Gasoline		parts

The preferred manner of preparing this form of the composition is as follows:

A mixture of thirty-two cubic centimeters of coconut oil, seven cubic centimeters of a thirty per cent solution of sodium hydroxide, and sixty cubic centimeters of water are heated on a steam bath until the coconut oil is melted. Three cubic centimeters of ethyl alcohol is then added and the mass is boiled until the reaction is complete, whereupon six thousand cubic centimeters of gasoline are slowly added while stirring and the resulting mass is then set aside to cool and gelatinize.

and the resulting mass is then set aside to cool and gelatinize.

The resulting gelatinous composition is a glutinous solid that is readily handled and which is well adapted for use as a solid fuel in lieu of dangerous and highly inflammable liquid fuels such as alcohol or gasoline. Also this composition is well adapted for other uses such as removing spots and stains from cloth.

FU	EIS	181
ing and other apparel, and with the addition of antiseptic agents provides a desirable germicide.	Fuel Oil Fuel Oil Degras Dissolve by vigorous sti	460 cc. 5 gm.
Solidified Gasoline  Gasoline White Soap (Fine Shaved) Water Household Ammonia Heat the water, add soap, mix and when cool add the annmonia. Then work in slowly the gasoline to form semi-solid mass.	Slowly following solution Pot. Nitrate Borax Water Finally pass through col The above mixture ens rapid and complete combust	6½ gm. 2½ gm. 38 cc. loid mill. ures perfect
* Special Gasoline The addition 0.2-1% oxidized paraffin wax to gasoline serves to act as a lubri- cant in automobile cylinders.	* Motor Fuel Gasoline Benzol Methyl Formate	70 20 10
*Gasoline, Stabilizing Decolorization and stabilization against development of undesired color odor or gunt deposition is effected by adding a tri- or other poly-hydroxybenzene (suit- ably 1 lb. of pyrogallol to 75,000 lb. of	* Motor-Fuel, ''Anti-I The following is added t prevent ''kuocking.'' Anilino Acetono Alcohol	
oil).  * Internal Combustion Fuel Gasoline 60-90 Tertiary Butyl Alcohol 40-10  * Kerosene, Solidified Kerosene 96.5	Special Fuel Aluminum Powder Sulfur Powder  * Engine Carbon Res A. Sulfur Phosforus Naphtha	95 <b>5</b> movers 0.5 0.5 99
Albumen 1.5 Heat the above to 40° C. cool add to this Acctone 2 Remove precipitated albumen and	B. Aniline Benzol Alcohol	2 2 2
solidify by heating to 60° C.	C. Furfuryl Alcohol Xylol	10 10

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book,

## GLASS, CERAMICS, ENAMELS

* Casting	Shp, Ceramic
Am. Hydroxide	0.10 - 0.62
Caustic Soda	0.01-0.14
Rochelle Salt	0.01-0.10
Oxalic Acid	0.01-0.10
Litharge	0.000003006

#### Crucibles, Refractories Flake Graphite 21 Crushed Silicon Carbide 45 Flint 11 Borax 5 18 Tar

#### \* Crucibles, Non-Porous

Al2O3xH2O is heated for 1 hr. at 1000°, mixed with kaolin (5:2) and 2N-HCl, and ground in a ball mill. The posto is heated until viscous, dried in the air for I day, and heated at 900° for 4 hr. and finally at 1650° for 0.75 hr. The product is non-porous and temp-resistant. The linear shrinkage undergone is about 27%.

## \*Refractory Lining

A metallic pot is lined with a mixture ٥f

Slacked Lime	100
Borax	6
Vitreous Enamel	26
Glue Solution	12
It is dried and baked at	500-700° C.

#### Marking Glass

40° Bé. Sodium Silicate can be used as a marking ink on glass. It adheres well after drying. After a few weeks, the dried silicate is washed off, the glass will be found etched. If desired, colored pigments may be added to the silicate to make it show up better.

#### \*Safety Glass

Laminated or safety glass which ordinarily consists of two sheets of glass comented by a suitable binding material to the opposite sides of a sheet of

tough reinforcing material, such as cellulose ester plastic of which celluloid is a common example. Among the cements or binders heretofore used are the so-called glyptal resins, such resins comprising the condensation products of a polyhydric alcohol with a polybasic acid. Unmodified resins of this type when used as cements, have in general certain favorable characteristics, one of which is that the sheets will not separate due to the absorption of moisture by the cement, but have certain undesirable properties when used in the manufacture of safety glass, one of the objections to the resins being their tendency to polymerize and become brittle and lose their holding power in the course of time. They also have the property of acting as plasticizers or solvents of the cellulose plastic and are themselves not soluble in non-solvents of cellulose ester plastic. I have found that resins of this kind can be improved for the desired purpose; made soluble in non-solvents of cellulose ester plastic solvents; and made non-solvents of cellulose plastic by the use of fat or fatty acid or oil in certain proportion during the polymerization of the resins.

The following formulae set forth in five examples of proportions of ingredients required to form modified polyhydric alcohol polybasic acid condensa-

tion resins:

Example No. 1	4
	Parts
Glycerol	94
Phthalic Anhydride	148
Fatty Acids (obtained from Soya Bean Oil)	120
Example No. 2	
•	Parts
Glycerol	94
Phthalic Anhydride	148
Fatty Acids from Castor Oil	40
Corn Oil	100
Example No. 3	
•	Parts
Glycerol	94

All formulae preceded by an asterisk (\*) are covered by patents.

Phthalic Anhydride	123
Fatty Acids (obtained from Linseed Oil)	210
Example No. 4	
	Parts
Glycerine	92
Phthalic Anhydride	185
Oleic Acid	141
China Wood Oil	20
Example No. 5	

	Parts
Glycerol	92
Phthalic Anhydride	175
Butyric Acid	44
China Wood Oil Acids	50
Soya Bean Oil	50

The amounts of phthalic anhydride and of fatty acid are interchangeable according to their acid equivalents; one mol. of phthalic being equivalent to 2 mols, of fatty acid, or ¾ mol. of oil, where it is used as the source of fatty acid. The proportions used need not necessarily be molecular quantities, since certain advantageous effects either in the preparation or in the final product may be obtained by using an excess of one or two ingredients.

Other monobasic acids, such as benzoic, propionic, butyric, lactic, salicylic, their analogues or substitution products, can be used in place of the fatty acids from oil or polybasic acid to esterify part of the hydroxyl groups of the polyhydric alcohol. Likewise polyhydric ethers, such as the polyglycerols and diethylene glycol, or the ether derivatives of a polyhydric alcohol, such as mono-ethyl-ether of glycerol, may be used in place of part or all of the polyhydric alcohol. Examples of other polyhydric alcohols are glycol and mannitol, and of other polybasic acids, succinic, sebacic, tartaric, citric, malic, malic and lactic.

Among the non-solvents of cellulose ester plastic which may be used as solvents of the above resins are the following: heavy coal tar naphtha, toluol, benzol, xylol, carbon tetrachloride, cumene and ethyl benzene. The proportion of resin to solvent ranges from two to twenty parts in one hundred. In applying the cement, the resin is dissolved in the solvent and sprayed onto the faces of the glass sheets in a thin film or coat. This film is allowed to dry out in part or in whole after which the sheets are assembled and subject to heat and pressure following the usual practice in laminating safety glass, the

temperature preferably being between 200 and 250 degrees F. and the pressure being about 150 pounds per square inch. If desired, the solvent used may be made up of a mixture of several solvents.

#### "Horak" Glass

"Horak" glass, made in Czechoslovakia, is said to possess great elasticity, and to be resistant to sudden changes of temperature. The composition is:

	Per cent.
Sand	60-70
Boric Acid	15-30
Potassium Carbonate	1-2
Sodium Carbonate	3–6
Zirconia	1-3
Titanium Dioxide	1-3

#### \* Golden Luster on Glass

 $\mathrm{Cl}_2$  is passed into an aq. sola, of  $\mathrm{FeCl}_3$ , and the sola, is mixed with  $\mathrm{H}_2\mathrm{O}_3$ . The sola, is sprayed on a glass surface heated to 700° to produce a golden luster.

#### \* Refractory Glass

The glass is made of SiO<sub>2</sub> 65-75,  $B_2O_3$  10-15,  $Al_2O_3$  2-5, alkali oxide 4-10 and ZnO 3-10%. The linear expansion coeff. is  $4\times10^{-6}$ . It is resistant to acids and alkalies.

#### Glass, Resistant

Silicon Dioxido	70
Boron Oxide	16-20
Litharge	10
Iron Oxide	5

This glass is resistant to high temperatures, quick temperature changes and is easily worked.

#### Glass, Ruby

The following is added to the basic glass batch
Selenium 2 %
Cadmium Sulfide 1 %
Arsenic Trioxide 1 %
Carbon 0.5%

#### . Glass, Safety

There are provided between glass sheets alkyd intermediate layers, and there is applied a relatively low pressure, e. g., 50 lb. per sq. in., at about 110° for 5 min.; subsequently the temp. is lowered to 70-75° while the pressure

For Chemical Advisors, Special Baw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

is slowly increased to about 200 lb. The finished product is removed from the press after cooling to room temp.

#### \* Glass, Substitute

The following when applied to wire or cloth net forms a transparent material which may be used in place of glass. It is non-breakable and transmits ultra-violet light and is used for poultry houses, playrooms, etc.

17
17
et
ed

\* Glass, Ultra-Violet Transmitting Silica Sand 53-57% Feldspar 23-27% Calcined Pot. Carbonate 8%

Bone Ash 12% The above is used for ultra-violet light incandescent lamp bulbs.

#### Thermal Glass

material, as clastic as fused SiO2, more workable and stable in the flame, and less liable to surface-cracking, is prepared by fusing (at > 1700°) a mixture of 90-99 pts. of SiO2 and 10-1 pts. of beryl.

#### \* Glass Ultra-Violet Transparent

A batch for making glass especially transparent to ultra-violet radiation of wave lengths below 3200 A. U. consists of silica 560, borax 527 and powd. metallic Zn 8 parts.

\* Glass, Ultra-Violet Ray Transmitting

A colorless glass having high ultraviolet transmission is formed by melting a F-contg. batch in a carboniferous container. The batch may comprise SiO<sub>2</sub> 35.5-40, H<sub>3</sub>BO<sub>3</sub> 16.5-32.5, Al<sub>2</sub>O<sub>3</sub> 21-27 and CaO 11-17% together with CaF2.

## Bohemian Plate Class-I

50.0 Kg Quartz 20.0 Kg otash 8.5 Kg calcite 100.0 g Arsenic

Bohemian Plate Glass-II 50 Kg White Sand 12 Kg Potash

#### 9 Kg Calcite 60 g Pyrolusite

## Belgian Plate Glass 50 Kg White Sand 17 Kg Sulphate

40 Kg Calcite 1 Kg Coal Dust 230 g Arsenious Acid

## German Plate Glass

50 Kg White Sand

17 Kg Sulphate 3 Kg Soda 18 Kg Calcite

1 Kg Coal Dust 00 g Arsenious Acid 500

#### English Plate Glass

50 Kg White Sand 14 Kg Sulphate

18 Kg Calcite 20 g Coal Dust 520

500 g Arsenious Acid

#### French Plate Glass

50 Kg White Sand

17 Kg Chalk

19 Kg Sulphate 500 g Coal Dust 500

510 g Arsenious Acid

#### Glaze, Acid Resisting

Lead Oxide 0.8 Sodium Oxide 0.1 Iron Oxide 0.1 Silicon Oxide 1.5 Boron Oxide 0.4

#### Glazes, Alkali-free Lime

Satisfactory bright glazes having a maturing temp. of cones 11 to 13 were produced. A good cone 13 bright glaze was produced with 100 limestone, 26 kaolin, 245 calcined kaolin and 396 sand. With mat glazes it was found necessary to use at least 3 mols. of sico to prevent crazing. A good cone 11 mat was produced with limestone 100, kaolin 26, calcined kaolin 112 and sand 96. These glazes are especially resistant to abrasion and chem. action and therefore are recommended for and therefore are recommended to them. porcelain, cooking utensils, insulators and tech. stoneware. A good magnesia-lime, alkali-free glaze was produced with calcined magnesite 19, limestone 78, kaolin 26, calcined kaolin 45 and sand 144.

#### \* Glaze for Copper Tankards

Silicon Dioxide	45.5
Pot. Oxide	8
Sod. Oxide	14
Boron Trioxide	19.5
Aluminum Oxide	6.5
Calcium Fluoride	6.5

#### \* Enameling Copper

Cu and Cu alloys are given an intensive treatment with acid and then coated with an enamel free from prodcoated with an ename! rece from products capable of tarnishing, e.g., one contg. SiO<sub>2</sub> 45.5, K<sub>2</sub>O 8, Na<sub>2</sub>O 14, Ba<sub>2</sub>O<sub>3</sub> 19.5, Al<sub>2</sub>O<sub>3</sub> 6.5 and CaF<sub>2</sub> 6.5. The ename! is applied directly by pulverization and the objects are baked at a temp. (800°) at which all the constituents of the enamel melt to form a limpid covering.

#### Vitreous Enamel

240 grams borax, 410 grams potash feldspar, 30 grams sultpetre, 120 grams sodium carbonate, 30 grams calcium spar, and 170 grams quartz are fused together to produce 1,000 grams of lump enamel. This is crushed, ground with 60 grams of tinting substance and about 20 grams of zirconia opacifier. latter should contain about 1 gram of salt of unstable acid, for example, sodium nitrate of formate.

#### \* Enamel, Vitreous

Sod. Silicate	68
(23% Na-74% Si)	
Aluminum Hydrate	5
Borax	13
Sod. Antimonate	12
Cryolite	6
Barium Carbonate	8

#### Vitreous Enamel, Acid Proof An acid proof enamel suitable for use in chemical apparatus consists of

Sand 527 Kaolin 65 Borax 57 Calcium Carbonate 85 Soda Ash 230 Sodium Silico Fluoride 42

#### Enameling Iron

Fe articles, particularly sheet Fe, are provided with a colorless ground-enamel coating, free from CoO or NiO, by applying a suitable mixt. of readily fusible and difficultly fusible substances

in the form of a moist pulp and then heating the article for a short time, so that the difficultly fusible substances do not completely dissolve in the readily fusible substances, with the result that a coarse-grained coating is produced. A suitable mixt. contains borax 36.3, feldspar 36.3, quartz 32, soda 6, NaNO3 6 CaF2 1.8 and kaolin 10 parts.

#### Opacifier, Enamel

An opacifier contg. NaZr silicate and Zr silicate is prepd. by heating a mixt. of Zr silicate about 78 and Na<sub>2</sub>CO<sub>3</sub> about 22% to about 900-950° and cooling and disintegrating the product.

#### Vitreous Enamel Opacifier Sod. Antimonate

Tin Oxide

Removing Vitreous Enamel Place article in a boiling 30% Caustic Soda solution and enamel will dissolve.

#### Enamel for Gold Dental Crowns

Imamici for dord Dental	CIUWIIS
Silicon	6.5*
Borax	2
Soda Ash	1.65
Sodium Nitrate	0.3
Cryolite	1.2
Tin Oxide	0.5

### \* Vitreous Enamel, Translucent

Fe which has a particularly low fusibility has its constituents limited in the following manner, boric anhydride 10-23, Ba or Sr 5-25, K 3.5-19, SiO<sub>2</sub> 4-13, Zn 0-23, Ca 0-10, Al<sub>2</sub>O<sub>3</sub> 0-3 and F 0-3\%. The enamel is applied by heating the article to redness and powder-ing the enamel thereon so that it immediately melts.

#### \* Porcelain Composition

Pyrophylite is used to replace all the silica and some of the feldspar in a porcelain compn., to obtain a product of higher dielectric and mech. strength or inglet discrete and of lower porosity. A mixt. may be used formed of china clay 34, ball clay 13-19, feldspan 37-22 and pyrophylite 16-25%.

#### \* Porcelain, Insulating

China Clay	34 lb.
Ball Clay	13 lb.
Feldspar	87 lb.
Pyrophylite	16 lb.

#### | Electrical Porcelain | Kaolin | 40-55 | Quartz | 25-32 | Feldspar | 20-28 | Grind very finely; mix | well and "fire" at 1400° C.

#### \* Refractory Composition

(For crucibles and	furnace linings)
Barium Oxide	31-51
Aluminum Oxide	17-37
Silicon Dioxide	22-42

The above is not corroded by aluminum or its alloys.

#### Enameling Steel

The preparation of the steel for enameling consists in giving it such treatment as is necessary to leave a clean surface, free from any foreign matter that will injure the enamel when applied and burned. The treatment required depends upon the nature and size of the piece of ware and the kind of foreign matter that is to be removed.

The sand blast is used in cleaning large were and such as can not be easily cleaned by pickling. When the sand blast is used, no other treatment is required, since grease, rust, and any other foreign matter is readily removed by it. This is the most effective method of cleaning steel and one that gives an excellent surface for enameling. For small pieces it is much more expensive than pickling, and it is economical only in making large pieces or special shapes of comparatively high value.

#### Treatment Preliminary to Pickling

Nearly all light steel ware is cleaned by the pickling process. The preliminary treatment before the ware is placed in the pickling acid varies. Grease and carbonaceous matter must be removed from the ware before placing in the pickling solution, and three general methods are in use for doing this; scaling, washing in caustic alkali solutions, or the use of proprietary cleaning compounds.

Scaling.—Scaling or heating the ware to redness is the method most generally employed. During the process of shaping the ware from the sheet of steel it invariably collects grease from machinery and workmen's hands, and one method of removing such earbonaceous matter is to burn it off. Especially is this the case when handling large numbers of small pieces. To do this, the

ware should be carefully stacked on grates in such a manner as to admit free access of air to all parts of every piece of ware. Care must be taken to prevent flat surfaces from coming into contact with each other, and space must be provided between the different pieces of ware to admit sufficient air to completely oxidize all carbonaceous matter present. It must be remembered that the heat treatment forms an iron scale which must subsequently be removed by acid, and consequently the time and temperature should not be carried beyond that necessary to burn off the oil.

Removing Grease with Caustic Soda.—
Caustic soda or potash may be used for removing fatty materials, especially if they are present in small amounts. In this process the steel article is immersed in a boiling solution of caustic soda or potash and allowed to remain for a few minutes. It is then taken out and washed free from alkali in clear water. This precaution is necessary because the adhering alkali solution would rapidly neutralize the pickling acid into which the steel is next placed for the removal of rust and other deleterious impurities.

#### Pickling

After the oil and carbonaceous matter have been removed from the surface, it is necessary to remove all rust and oxide of iron. The pickling solution used is one of either sulphurie or hydrochloric acid.

#### 1. Mixing the Raw Materials

General practice in mixing the raw materials consists in weighing the batch, which generally approximates 500 pounds, into a box and then turning the mixture over a few times with a hoe or shovel. In the case of colored enamels it is considered mixed when the coloring oxide is uniformly distributed, imparting a uniform gray color to the batch. In white enamels the practice is to turn the mixture a certain number of times, which is considered to be sufficient. Here is one of the places where enamelers can improve their practice and raise the standard of their ware by doing away with slipshod methods and resorting to more thorough, exact, and economical methods. Rotating drums and other forms of mixing machines give much more satisfactory results.

Every enameler, and even the uneducated laborer who has worked around the smelter, has observed that the enamel smelts more quickly when most

thoroughly mixed. This is simply the practical application of the well-known scientific principle that the speed of chemical reactions is directly propor-tional to the area of surface of contact between the reacting substances. If a fire brick were crushed to a powder and mixed into the batch it would go into solution in the melt and disappear with the other ingredients of the batch. while that same brick when laid in the wall of the smelter will stand for months without being eaten away. This same principle applies to all the refractory ingredients of the batch. A large piece of flint stone will go through a melt and come out with only the sharp edges eaten off. The length of time required for smelting the enamel depends directly upon the fineness of the raw material, especially flint and feldspar, and upon the thoroughness with which they are mixed. It follows, then, that better mixing of the raw materials means less labor, less fuel, less time of smelting, and less wear and tear on the smelter.

It is not only from an economic standpoint that thorough mixing is advisable. The quality of the white enlength of time spent in producing a thorough melt. Long smelting results in a considerable reduction in opacity. Fine grinding and thorough mixing insures a uniform fusion product in the shortest possible time and hence minimum solution of opacifying agents and minimum reduction in opacity.

#### 2. Melting

In the smelter the enamel mixture is melted and fined until no lumps of unfused or undissolved material can be detected in a string of the glass drawn from the melt. The melting process begins with the fusion of the least refractory ingredients or fluxes-borax, soda ash, etc.-at relatively low temperatures. The liquid attacks the more refractory substances both by solution and by chemical reaction. The formation of eutectics between the raw materials and the compounds resulting from chemical reaction facilitates the

melting process.

If the smelting process is continued for a sufficient length of time a perfectly homogeneous glass in which all constituents would be in equilibrium would result. Such a condition is not obtainable, especially in white enamels. The melting should proceed only to the point where a stable borosilicate glass

is formed, in which the opacifying agents, fluorides, tin oxide, and anti-mony compounds are carried in suspen-sion. Longer smelting results in a considerable solution of these materials, as well as decomposition of the fluorides and consequent reduction in the opacity of the enamel. No opacity is obtained from tin or antimony oxides after they are once taken into solution. Quick smelting is therefore to be desired, and this again calls attention to the value of fine grinding and thorough mixture of the raw materials.

#### 3. Tempering Enamel Slips

In preparing enamel slips for application to the ware the frit is ground wet and contains 5 to 10 per cent (by weight) of plastic clay. To increase the viscosity of the slip and aid in holding the enamel in suspension, a flocculating agent is added. In white or cover cuamels magnesium sulphate is generally used for this purpose. In ground coats borax is almost universally employed, since nearly all other salts which have a similar effect on the slip are likely to cause rusting of the steel during the drying of the ware.

1. Fine grinding makes the frit more easy to float, but enamelers dare not grind too finely, because of difficulty in getting a uniform coating on the ware. Ground coat enamels especially must be coarse, not finer than 100 mesh, and,

better, 80 mesh.

2. Lead enamels would, of course, be more difficult to float than lighter ones, but lead is seldom used in enamels for sheet iron. However, all frits are relatively high in specific gravity as com-pared with clays and therefore settle more readily.

3. Settling is easily prevented by making the slip thick, approaching a paste, but in order to apply them by dipping or spraying, slips must be sufficiently fluid to flow. With such a consistency heavier substances will settle

unless a floating agent is used.
4. Viscosity has been described as the friction between two liquids flowing in contact with each other, or between a liquid and a solid moving in it; in other words, resistance to flow. efficiency of a floating medium in preventing the settling of heavier particles, therefore, depends upon its viscosity or resistance to the motion of particles passing through it. The floating medium in the case of enamels is not to be considered as the water, but as the clay substance in suspension in water.

High viscosity is also required in enamel slips to provent them from flowing down the sides and into the corners of the ware after dipping. A steel body, being nonabsorbent, offers a different problem from that of a porous body dipped in a glaze slip. The absorption by the porous body prevents the flowing of the glaze, but the enamel slip must stay in place by virtue of its viscosity, although it is possible that surface tension also plays an important role here.

5. It is evident that a sufficient amount of the floating medium to prevent settling can readily be added, but other considerations limit the amount of clay which can be used with any glaze or enamel, about 10 per cent being the maximum permissible in the latter. The efficiency of the clay as a floating agent is therefore highly important, especially in enamels where the frit is of higher specific gravity and more coarsely ground than in glazes or engobes, and where the amount of clay used is necessarily small.

#### 1. Application of the Enamel

There is no more vitally important operation in the entire process of onameling than the application of the first coat of enamel. A piece of ware which has passed through the operations of forming and cleaning has acquired considerable value to the manufacturer on account of the labor expended upon it. In the application of the ground coat it is possible to enhance this value or to destroy it, or, still worse, to so treat it that it will pass through the succeeding operations and still be worthless as a finished piece of ware. Given a good ground coat, properly applied and burned, the finishing of the ware is simple. The very best ground coat improperly applied or burned can give only a poor piece of ware, regardless of what its previous cost or future treatment may be. Every possible precaution should therefore be taken to insure a suitable coating on the steel.

Four different methods are used for applying the enamel to the steel—slushing, draining, spraying, and dusting. The choice of method depends upon the size and shape of the ware and the nature of the enamel. The chief factor to be considered in the application of the enamel is to obtain a coating of uniform and sufficient thickness on the surface of the ware. If a thin and uniform coating is not obtained, the enamel will burn off the portions where it

is too thin and will not be sufficiently burned where it is thick. Either of these defects will cause the finished ware to be defective. The method best suited to produce this result, with due consideration to the cost of the operation, is the one generally used.

tion, is the one generally used.

Slushing.—By far the greatest proportion of enameled ware is slushed, especially in the case of all light wares and such as can be easily shaken to distribute the enamel uniformly. The operation consists in dipping the piece of ware into the enamel slip, removing it and shaking it in such a way as to leave a thin and uniform coating over the entire surface of the metal. There are two factors of vital importance in securing proper results by this method -the consistency of the enamel slip and the skill of the operator. The consistency of slip for slushing is such as is termed "short"; that is, it has a high viscosity and will not run down or drain off from vertical surfaces after

dipping.

To the novice it would seem a simple matter to dip a piece of steel into a tub of slip, shake off a little, and obtain a nicely conted piece of ware. As a matter of fact, considerable practice is required to acquire skill sufficient to slush even simple shapes uniformly, while extensive training and a very high degree of skill is required in the handling of complicated shapes.

Draining.—This method is frequently applied to perfectly flat ware, such as signs, and to simple shapes. The piece of ware is dipped in the slip and is then set on edge to allow the excess to run off at the bottom. The consistency of the slip, which is very different from that used in slushing, is the principal factor in the success of this operation. In this case the viscosity is much lower, so that the slip will flow down the vertical surface, but at the same time its consistency must be such that it will form a good coating and adhere to the ware after the excess drains off. It must also be sufficiently viscous to keep the enamel in suspension and not allow it to settle onto the bottom of the tank.

Spraying.—For applying enamel to complex shapes and heavy ware, spraying is frequently resorted to. It is too expensive to use on the ordinary grades of ware, but for special shapes with many corners and sharp angles, or any piece of ware which can not be slushed uniformly, spraying is the best method of coating. It is wasteful of material and requires skill to obtain good results.

but if proper care is used any piece of ware can be very uniformly coated by spraying. The piece may be placed on a whirling rack and turned while the

spray is being applied.

The consistency of the enamel is highly important again in this case. The enamel must be ground sufficiently fine to prevent stopping the nozzle of the sprayer, but for best results it must not be too finely ground. Its viscosity must be high to prevent flowing. Since the distribution of the slip over the surface is accomplished in this case by the movement of the spray and not by shaking the piece, it is possible to work with a higher viscosity than in slushing.

Dusting.-This method of application is very common in cast-iron work, but in steelwork it is used only on heavy wares, such as condensers for chemical works, etc. It has a decided advantage in the production of acid-resisting wares, because no raw materials are added to the frit, whereas when any of the other methods of application are used, it is necessary to add some raw clay and soluble salts to the frit in order to get a slip of the proper consistency. These raw materials are invariably decidedly injurious to the enamel, especially where resistance to chemical corrosion is desired. While an enamel is a glassy coating, it is far from being a solid glass; and the more raw material added in grinding the frit the further is the finished enamel removed from this condition, since these raw materials are only to a very slight extent combined with the frit during the brief burning operation. Because of this fact the dusting method is decidedly the best to use for making enameled ware to resist chemical corrosion.

In carrying out this process, the ground coat, as well as cover coat, is frequently dusted on. The metal is wiped with a wet sponge or cloth, and the powder dusted on while the metal is still wet. Sometimes an adhesive agent is added to prevent the enamel from falling off when dry.

The methods used for cover enamels are the same as those used for ground coats. The quality of workmanship in applying cover coats is far less important than in applying ground coats. If a piece of ware is perfectly coated with the ground coat, the cover coat may be quite imperfectly applied and still give good results. Of course there are limits to this, and the more uniformly the enamel is applied the better it will

It should be said, further, that best results are always obtained with thin enamels. Barring the properties of whiteness and opacity, the excellence of enamels is inversely proportional to their thickness. This is especially true of the ability of the ware to withstand bending and abrasion. In view of these facts the aim should always be to keep the enamel as thin as possible, while at the same time obtaining the desired opacity and color.

#### 2. Drying

Ground-coat enamels should be dried as rapidly as possible to prevent rusting of the steel. This will be controlled to some extent by the flocculating agents used in the slip, but rapid drying is the best practice in any case. If an alkaline flocculating agent is used for tempering the ground coat, it can be dried in the open hir without serious rusting; but if chlorides or sulphates are used, rusting is almost sure to result even with rapid drying. This rust may or may not be visible after the ware is dry, but it is quite sure to make its appearance, when the ground coat is burned, in the form of spots where the iron oxide has reacted with the enamel to such an extent as to form a spot-like iron scale. When these spots are formed, it is practically impossible to cover them with cover enamel. They will show in the finished ware either as dark spots or as pits in the surface. While proper drying of the ground coat can not entirely prevent this trouble in an improperly tempered enamel, it will always reduce the trouble, and when the ware is not dried rapidly the trouble is likely to come even in the best tempered enamel.

The rate of drying of cover enamels is of less importance than in drying ground coats. However, rapid drying is here again desirable. One of the chief reasons for this, especially in white enamel, is the fact that dirt in the form of factory dust sticks to the ware while wet, and therefore rapid drying of the white enamel makes for pure white ware. Another point in favor of rapid drying of finished ware is the need of space for storing the ware. After the enamel is dry the ware can be handled and stored in much less space than when wet, and in making some classes of wares, such as cooking utensils, the problem of finding room for storing sufficient ware to keep the furnaces going is sometimes troublesome. There are two common defects

caused by improper drying. Water streaking, caused by moisture from drying ware condensing on the cold surface of wet ware and running down vertical surfaces in streaks, can be avoided by proper circulation of air in the dryer. When ware is dried too rapidly the enamel will crawl. This is caused by the formation of shrinkage cracks due to driving off the moisture from the clay too rapidly. These cracks do not show in the dry ware, but when it is burned the enamel crawls and collects in beads. This defect will be caused when a piece of wet ware is set on a hot piece of metal or when the drying is very sudden. The same defect may result from rough handling of the dry ware, a sudden sharp blow breaking the bond between the dry enamel and steel, which results in crawling.

#### 3. Burning Enamels

General Description.—Muffle furnaces are almost invariably used for burning light wares and especially white ware. For burning heavy steel wares open furnaces are used.

The ware is set on pointed projections from iron grates, which should be kept sharp so that the least possible part of the grates comes in contact with the cannel. Ouly pieces of approximately the same size and weight should be burned together, since only a few minutes are allowed for burning a fork of light steel ware, and if there is much difference in the size of the ware it will heat up to the temperature of the furnace at different rates. As a result of this the lighter ware will be sufficiently fired before larger pieces have acquired the desired temperature, and some of the ware will be sure to be imperfectly fired.

In setting the ware on the grates preparatory to firing, care should be taken to see that ample space is left between all surfaces. Heavy parts like handles on dishpans and ears on kettles should be removed as far as possible from all other surfaces. The reason for this is not only to permit these heavy parts to heat up as rapidly as possible but also to prevent them from absorbing radiated heat from parts near them, thereby retarding the rate at which these parts are heated.

It frequently happens that there will be a small area on a piece of ware underburned while the piece as a whole is properly burned. Investigation of the cause of this will reveal the fact that this underburned spot was in close prox-

imity to some heavy piece of metal or other surface which absorbed the heat while the main body of the piece of ware was free to heat up rapidly. A good burner will strike the happy medium and leave his ware in the furnace long enough to fire the heavy parts properly but not long enough to burn off the light parts. The nature of the enamel influences very materially the burner's ability to properly burn light and heavy parts, but he can greatly facilitate matters by using proper care in setting his ware on the grates.

The temperatures used for burning enamels differ widely, depending upon the enamel and the ware. General practice is to burn the ground coat at much higher temperature than the finishing coats. This is not due to the fact that the ground coat necessarily has a higher softening temperature than the finishing coats, but rather to the fact that it has been found that the general excellence of the ware is improved by this procedure.

Ground-Coat Frit	;
Borax	90
Soda Ash	23
Potash Feldspar	110
Quartz	70
Manganese Dioxide	18
Saltpeter	18
Cobalt Oxide	. 1.5
Fluorspar	27
Mill Addition	
	Per cent
Clay	8
Water	50
Magnesia	.25
Borax in Boiling Solution	2.0
White-Coat Frit	
Borax	100
Borax Soda Ash	100 54
Borax Soda Ash Potash Feldspar	
Borax Soda Ash Potash Feldspar Flint	54 110 110
Borax Soda Ash Potash Feldspar Flint Saltpeter	54 110 110 23
Borax Soda Ash Potash Feldspar Flint Saltpeter Fluorspar	54 110 110 23 13
Borax Soda Ash Potash Foldspar Flint Saltpeter Fluorspar Barium Carbonate	54 110 110 23 13 25
Borax Soda Ash Potash Foldspar Flint Saltpeter Fluorspar Barium Carbonate Antimony Oxide	54 110 110 23 13 25 20
Borax Soda Ash Potash Feldspar Flint Saltpeter Fluorspar Barium Carbonate Antimony Oxide Zinc Oxide	54 110 110 23 13 25 20
Borax Soda Ash Potash Foldspar Flint Saltpeter Fluorspar Barium Carbonate Antimony Oxide Zine Oxide Cryolite	54 110 110 23 13 25 20
Borax Soda Ash Potash Feldspar Flint Saltpeter Fluorspar Barium Carbonate Antimony Oxide Zinc Oxide	54 110 110 23 13 25 20 25 25
Borax Soda Ash Potash Foldspar Flint Saltpeter Fluorspar Barium Carlonate Antimony Oxide Zine Oxide Cryolite Mill Addition	54 110 110 23 13 25 20 25 25 25
Borax Soda Ash Potash Foldspar Flint Saltpeter Fluorspar Barium Carlonate Antimony Oxide Zine Oxide Cryolite Mill Addition Tin Oxide	54 110 110 23 13 25 20 25 25 Per cent
Borax Soda Ash Potash Foldspar Flint Saltpeter Fluorspar Barium Carlonate Antimony Oxide Zine Oxide Cryolite Mill Addition	54 110 110 23 13 25 20 25 25 25

properly burned. Investigation of the cause of this will reveal the fact that this underburned spot was in close prox- it ime required in each case to produce

the best results in the enamel, are as follows:

#### Ground Cost

Index Number	1800	Time, Minutes 4 3 2	
First White			
Index Number		Time,	
	°F.	Minutes	
1		2.	
2 3		1 1 2	
Sec	ond White		
Index Number	Temperature,	Time,	
	°F.	Minutes	

## Ultra Violet Glass

1500

3 2

A glass of the compn.  $\rm R_2O_3$  82,  $\rm Li_2O$  13.0, BeO 4.4% may be prept. by fusing below 950° in a Pt or Al<sub>2</sub>O<sub>3</sub> crueble. This glass and the  $\rm K_2O$  and  $\rm Na_2O$  analogs should be valuable substitutes for quartz in optical work. They transmit light after long exposure to air and ultra-violet light, and can be fused to ordinary glass.

#### \* Gilding Glass

Glass contg. SiO<sub>2</sub> 74.6, B<sub>2</sub>O<sub>3</sub> 8.8, Al<sub>2</sub>O<sub>3</sub> 4.3, alkali 3.7 and bivalent oxide 4.6%, is coated with an ethercal oil soln. of Au resinate contg. 3-30% Au and fired.

#### \* Safety Glass

One surface of each of 2 sheets of glass is provided with a skin coating of a compn. formed from gelatin 1, nitro-cellulose 1, a mutual solvent such as HOAc 70, a gelatin solvent such as unitro-cellulose solvent such as a acetone 14% and a nitro-cellulose solvent such as a proxylin compn.

#### \* Refractory Brick

A compn. for making refractory articles such as furnace bricks or crucibles contains plastic infusible clay 100, powd. glass 10, borax 5 and NaCl 15 kg. The proportions may be varied.

#### \* Brick, Sound Proofing

Bricks which have good sound-deadening properties are formed from slag 40, slate Ca(OH), 20, CaSO, 7, K2SO, 2, Ca silicofluoride 1 part and water.

#### Acid Resistant Enamel

	2100.51440	************	
	1	11	III
Quartz	47.3	52.5	55.8
Felspar	22.4	19.1	17.5
Soda	29.8	32.0	33.0
Marble	16.8	13.7	13.4
Boric Acid	6.2	3.5	
	122.5	126.8	119.7
Per	rcentage of	Bases	
SiO.	62.0	65.1	67.2
$B_2O_3$	3.5	2.0	
$\Lambda \bar{l}_2 \tilde{O}_3$	4.1	3.5	3.2
K <sub>5</sub> O	3.1	2.6	2.4
Nã <sub>2</sub> O	17.9	19.1	19.7
CaŌ	9.4	7.7	7.5
	100,0	100.0	100,0

Enamel I has a cubical coefficient of expansion of  $322.8 \times 10^{-7}$ , II of  $321.4 \times 10^{-7}$ , and III of  $342 \times 10^{-7}$ .

The preliminary surface treatment of the iron before enamelling is most in portant. Not only the gross irregularities, but all surface impurities should as far as possible be removed. The usand method employed today is the sand-blast, using a mixture of relatively coarse sand and steel scrap, blown at a pressure of four to six atmospheres. It is necessary that this cleaning process be applied as soon as the casting has cooled, and it is a frequent practice for the castings to be

a frequent practice for the castings to be heated to a dull red after the sandblasting, this heating particularly favoring the decomposition of the iron carbide.

The technology of the application of the acid-resisting enamels differs from that of the ordinary enameling process only in regard to the final cout; in both cases the application of the ground cont is the same. This ground enamel, the so called frit, is chosen so as to have a wide temperature softening interval, and consists usually of two parts of ground flint and one part of borax, with small quantities of felspar and fluorspar. This ground mass is applied to the cast iron by the wet process, and is burned on at a temperature of about 1000° C. It is white, and makes a very firm bond with the metal. The wet covering enamel, finely ground, is sprayed on to this frit, and it is advantageous to incorporate a little clay in the grinding mill. On to the layer of wet coating ename there is sieved a fine powder, closely similar in

composition to the enamel itself, after which the coating is thoroughly dried. This application process is generally re-peated several times.

#### Burning and Cooling Operations

The temperature of burning depends upon the fusibility of the enamel, and is usually about 1000° C. Burning is usually effected in muffle furnaces, but in the case of very large pieces, in non-muffle furnaces of special construction. According to German Patent 478,632, burning is effected in an electric furnace under vacuum; by this means the forma-tion of bubbles is stated to be completely avoided. Numerous highly resistant enamels give a surface of comparatively

dull lustre, and it is sometimes the practice to give final coat of highly lustrous enamel. This latter usually is not very resistant to acid, and is dissolved of when the vessel is put into use. The enamelled pieces should be cooled very slowly. If the cooling is too rapid, owing to the comparatively poor heat con-ductivity of the enamel, stresses are set up which lead to the formation of surface cracks. Really well-controlled cooling improves the acid resistance of the mass, for it is a well-known physicalchemical principle that has been confirmed in practice, that badly cooled glasses are less resistant to the leaching action of liquids than are well-cooled glasses.

## INK, CARBON PAPER, DUPLICATORS, CRAYONS, ETC.

suitable for grade desired.	Resin 2.7
Candelilla Wax	Glycerine 45.0
Beeswax	4 * Carbon Danor
Crude Montan Wax	* Carbon Paper
Mineral Oil	A suitable paper is coated with
Toners (Oil Soluble) 10%	Gutta Percha 30
Peerless Carbon Black 15%	Lamp Black 17
This is ground hot. It is a base for-	Carnauba Wax 30
mula which may be modified to suit con-	Petrolatum 40
ditions.	
* Carbon Paper	Carbon Paper
Glassine paper is coated with hecto-	Crystal Violet Base or Methyl
graph ink. This may be dusted lightly	l
with tale and is ready for use.	F
•	are dissolved in
Manible Deletion Deller	Red Oil 600 parts
Flexible Printing Roller	This is introduced into approximately
Casein Glue Solution 10	
Glycerin 5 Molasses 5 Clovel 1	Sesame Oil 3500-4000 parts
Molasses 5	and added to
Clovel 1	Carnauba Wax 3500 parts
Mix until uniform and pour into	melted at 105-110° C.
forms.	
* Stencil Sheet	*Chemical Printing on Wall Board
Coat paper with the following material	The material, e.g., plaster board, is
Nitrocellulose 12.6	printed with 5-10% aq. KMnO4 and

Black Carbon Paper 75% of these materials in proportions

Acetone	225.0
Alcohol	135.0
Resin	2.7
Glycerine	45.0
* Carbon	Paper
A suitable paper is	coated with
Gutta Percha	30
Lamp Black	17
Carnauba Wax	30
Petrolatum	40
Minute Advanced	
Carbon 1	Paper
Crystal Violet Base	or Methyl
Violet Base	300 parts
are dissolved in	-
Red Oil	600 parts
This is introduced in	to approximately
Sesame Oil	3500-4000 parts
and added to	• • • • • • • • • • • • • • • • • • • •
Carnauba Wax	3500 parts
melted at 105-110° C	•
* Chemical Printing	on Wall Board

All formulae preceded by an asteriak (\*) are covered by patents.

heated to form MnO2. Such printing is readily eradicated when despred.

#### Animal Marking Crayon

Tallow	180
Rosin	5
Rozolin	2

Melt together and add while stirring a mineral pigment such as Prussian Blue, Red Iron Oxide, etc. Cast in glass or metal tubes.

#### Blackboard Crayon

#### Calcium Carbonate 60 lb. (precipitated) 40 lb. Kaolin Clay Saponified Oleic Acid 5 lb. % lb. Caustic Soda

The Oleic Acid and Caustic Soda are mixed, warm, in a separate kettle and added to the clay mix along with enough water to bring to about the consistency of putty. The mixing is done in a standard type dough mixer or other clay mixing equipment.

#### \* Cloth Marking Crayon

In making the crayon, pure chalk in the proportion of about 500 parts is thoroughly permeated with one to four parts of dye of a suitable character in alcoholic solution, a binder such as dextrin, in the proportion of about ten parts, being used to assist in the mold-

ing of the chalk into sticks.

The chalk particles should have seporous structure, giving a very large adsorp-tion surface for the dye, which prefer-ably is an alcoholic solution of aniline dye of the desired color.

While the preferable method of making the crayons is to permeate the chalk in a powdered condition, the dye may be added after the molding of the chalk and binder into sticks. In this event, substances of a suitable nature to assist penetration of the dye may be used, as for instance, butanol. These substances not only assist in the penetration of the dye, but they retard the drying, and make it more uniform. The butanol when used, assists penetration, but substantially the same results may be obtained without butanol, by extending the time of soaking. The chalk is dried in

air, or in ovens, as may be desired.
Crayons so obtained are used in the following manner. The fabric, such as silk, rayon or the like, is moistened over the part which is to meceive the design. The design is then drawn upon the cloth with the crayon, it being understood that | and grind until smooth; pour hot in

the design may be in several colors, if desired. A portion of the chalk is abraded from the stick by the rubbing upon the fabric, and these abraded portions, of infinitesimal size, yield up their dye to the moistened fabric. After drying, the chalk particles may be brushed away, if desired, leaving the design in the form of a permanent impression upon the fabric. Dye applied with the improved crayons is less likely to "bleed," than if applied in any other manner, and it is not removed by washing.

It will be understood that the fabric is stretched prior to the application of the design. It may be moistened before or after stretching, and is moistened over substantially the area to be occu-

pied by the design.

While it is stated that the fabric is stretched prior to the application of the design, this is not essential in all cases, but is a matter of choice with the de-

signer. It is apparent that the design might be drawn by mechanism suitable for the purpose instead of manually. The particles of chalk also absorb

moisture from the cloth, thus making a definite flow of moisture into the mark or design, removing any likelihood of the color running or bleeding.

#### Drawing Crayons

#### Black

Kaolin	24	ID.
Carbon Black	22	lb.
Garnet Shellac	12	lb.
Denatured Alcohol	1	gal.
Turpentine	1/2	gal.

Dissolve shellac in alcohol; add turpentine and then mix in solids and grind to smooth paste. Mould and dry slowly.

Divic		
Soapstone	34	lb.
Chinese Blue	14	lb.
Garnet Shellac	12	lb.
Denatured Alcohol	1	gal.
Turpentine	1/2	gal.
Method-as under Black.		

#### Wax Drawing Pastels

#### Black

Hard Soap	80
Beeswax Crude	60
Spermaceti Crude	28
Carbon Black	14
Burnt Umber	5
Prussian Blue	4

Melt waxes and soap, mix in pigments

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

molds; and plunge into cold wa	ter to
Red	
Hard Soap Saponified Japan Wax Spermaceti Carnauba Wax	28 28 16 2
Beeswax Crude	8
	12
Orange Chrome Yellow	14
Method—as under Black.	
Lithographic Crayon	
Sod. Stearate	7
Becswax	6
Carbon Black	ĭ
	•
Lithographic Crayon	
Beeswax	30
Tallow	25
	20 20
Soap Shellac	
	15
Lamp Black	6
Heat in enamelled pot to melt to Then heat strongly until vapor i Allow to burn for a while and si fiame with cover of pot. Take sample and test for elasticity. satisfactory ignite again in same	gnites. nother out a If not
<del></del>	
Marking Crayons	
Ceresin	40
Carnauba Wax	35
Paraffin Wax	20
Beeswax	5
Talc	50
Chrome Green or Other Pigment	
omonio circia di conce i ignicati	10
Crayon, Tailors' Marking	
Carnauba Wax	11
Stearic Acid	12
Ceraflux	76
Ozokerite	6
Terra Alba	
terra Alba	5
Tailors' Chalk	
37 - 31	
Yellow	
	28
Soapstone	18
Pipe Clay	10
Yellow Ochre	7
Lemon Chrome Yellow	11/2
Make into a paste with wate	
mold.	. and
Mhite	
French Chalk	20
	20 20
Pipe Clay	20 6
White Curd Soap	
. Make into a stiff paste with	water
and dry.	

Black	
Soapstone	56
Bone Black	Š
Yellow Soap	6
Gum Arabic	2
Glycerin	1
Discolus aum in mate	

Dissolve gum in water, add glycerin, mix in pigments; grind to a smooth paste with water and mold.

Warehouse Chalk	
Gypsum	40
Soapstone	55
Carbon Black	6
Petrolatum	1
Mix to a uniform paste with	a thi

Wax Crayons

glue solution and mold.

The manufacture of wax crayons follows very closely that of the moulded candle, both in procedure and materials and an attempt to go into details would be endless and rather futile. A finely divided dry color is usually more suitable as the coloring medium and usually more dependable. The dry color is added to the wax combination after the wax is melted in a steam jacketed aluminum kettle. Mechanical agitation is continued until the kettle has been emptied in order to prevent any tendency of the color to settle to the bottom. The wax should be maintained as nearly to the melting point as practicable and rapid cooling is perhaps more important here than in candles. A good starting point on the wax combination would be as follows:

Double Pressed Saponified	
Stearie Acid	40 lb.
Paraffine	45 lb.
Beeswax	10 lb.
Carnauba Wax	5 lb.
Dry color to suit.	

The above proportions may be changed to create a harder or softer crayon and Candelilla Wax may be added or substituted for the Beeswax. Care should be taken not to make the crayon too hard as a tendency of the points to crack or flake will be noted.

Mimeograph Moistening	Compound
Powdered Soap	8 oz.
Castile Soap	5 oz.
Glycerin	4 02.
Water to make	"1 gal.

#### Non-Offset Compound

No. 1 Lithographic Varnish	35
Soft Cup Grease	35
Paraffin Wax	10
Beeswax	20
Malt together: good and run i	n mill

Ink: Copying and Record

All the ingredients in the standard ink must be of the quality prescribed in the current edition of the United States Pharmacopoeia.

Tannic Acid
Gallic Acid Crystals
Ferrous Sulplact
Hydrochloric Acid, Dilute
Phenol (Carbolic Acid)
Soluble Blue

23.4 gm.
7.7 gm.
30.0 gm.
10.0 gm.
10.0 gm.
3.5 gm.

Water to make 1 liter at 20°C. (68°F.)

Here as in all other formulae,
"water" means distilled water, if it can

be had. Rain water is second choice. Dilute hydrochloric acid, U.S.P., is of 10 per cent strength. Concentrated hydrochloric acid as commonly sold is a water solution containing about 36 per cent by weight of hydrochloric acid gas, so as to make the 10 per cent acid, 100 parts by weight of concentrated acid must be diluted with 260 parts by weight

of water.

Soluble blue is one of the comparatively few dyes that are not precipitated by the other ingredients of the ink. When buying a supply of it, be careful to say that it is to be used for making ink.

To make the ink, dissolve the tannic and gallic acids in about 400 millihters of water at a temperature of about 50° C. (122° F.). Dissolve the ferrous sulphate in about 200 milliliters of warm water to which has been added the required amount of hydrochloric acid. In another 200 milliliters of warm water dissolve the dye. Mix the three solutions and add the phenol. Rinse each of the vessels in which the solutions were made with a small quantity of water, and use the rinsings to make the volume of ink up to 1 liter at room temperature. Be sure the ink is well mixed before it is bottled. If sealed hermetically in a glass bulb, the ink will keep for years with practically no formation of sediment. So when bottling the ink, have good tight corks and fill the bottles almost to the orks.

This ink is primarily for records, and is not like most copying inks. However it will make one good press copy when the writing is fresh, and this will generally suffice.

#### lnk: Writing

Except for the phenol and dye, this ink is half as concentrated as the record and copying ink. It is similar to some of the commercial writing fluids and fountain pen inks. The standard is made in the same way as the preceding ink, and from materials of the same quality. If made with slightly more hydrochloric acid than the formula calls for it will keep longer without depositing sediment, but it will be more corrosive to steel pens.

The standard formula is:

ine standard formula is:		
Tannic Aid	11.7 gn	1.
Gallie Acid Crystals	3.8 gn	1.
Ferrous Sulphate	15.0 gn	1.
Hydrochloric Acid, Dilute	12.5 gn	1.
Phenol (Carbolic Acid)	1.0 gn	1.
Soluble Blue	3.5 gn	1.
Water to make 1 liter (68° F.).	at 20°	C.

#### Writing Ink

(8 times concentrated)
The ingredients are best dissolved as follows:

2 onners Ferrons Sul- phate Sul- 3 oz of Water	
--	--

0 47 oz of Soluble Blue 3 oz, of Water

1 55 oz of Tanne Acid 6 oz of Water 50 oz, of Gallie Acid 7 oz of Water For washing, etc. 2 1/2 oz of Water

Dissolve first the Dye and Phenol; pour into this mixture the nead solution of Iron and then the Tanme Gallic Acid solution. All solutions should be heated to about 180° F, and the final mixture stirred well for some time and then allowed to cool. Let stand quietly for 2 or 3 days and decant.

#### Writing Ink

8
8
4
4
1
167

Dissolve (4) in ½ gal. water and (5) in 3 gal. water; filter and mix these two solutions. Boil (1), (2) and (3) in remaining water for 2½ hours and strain. Mix this liquid with previous solution.

Writing Ink-	Red
Eosine	1 oz.
Gum Arabic	1 oz.
Phenol	1/2 oz.
Water	1 gal.
Writing Ink-Blu	e Black
Naphthol Blue Black	1 oz.
Gum Arabic	1/2 oz.
Phenol	1/4 oz.
Water	1 gal.
Red Writing I	nk
Water, Warm	250 gal. 15 lb.
Crocein Scarlet	15 lb.
Carbolic Acid	11/2 lb.
Blue Writing	- Ink
Water, Warm	
Methylene Blue	250 gal. 15 lb.
Carbolic Acid	11/2 lb.
Jet Black Writin	- g Ink
Water, Warm	250 gal.
Nigrosene	15 lb.
Carbolic Acid	11/4 lb.
Directions	

#### Directions

Dissolve all color in 25 gallons of hot water (about 160° F.), add balance of warm water while mixing. Allow to stand several days then decant without stirring up any sedment.

Concentrated Ink, Powder and Tablets Concentrated ink that meets all the re-

quirements of the specification can be made by cutting down the amount of water to a minimum, so as to make a pasty mass or a thick fluid with the sol-ids only partly dissolved. Instead of hydrochloric acid, which is volatile, an equivalent quantity of sulphuric acid is used; that is, 1.77 grams of the usual concentrated acid of 95 per cent strength (66 deg. Baumé).

#### Ink: Red

The standard ink is made by dissolving 5.5 grams of crocein scarlet 3B in 1 liter of water

#### Hectograph Ink

Years before some of the modern duplicating devices had been invented, the hectograph was used for printing small editions of circular letters, etc., and it is still in rather wide use. The original is written with a special ink that contains

a large proportion of a dye that has good tinting strength. The letter is then pressed face-downward upon a gelatinglycerin or a clay-glycerin pad, which absorbs a considerable amount of the ink. From this pad it is possible to print a number of increasingly paler copies upon other sheets of paper. The name, hectograph, "hundred writing," exaggerates somewhat, unless copies so pale as to be barely legible are counted. In experimenting with quite a number of dyes, it was found that the following would give at least 30 copies with un-broken line, and numerous other copies that were easily legible, though there were breaks in the strokes of the pen. Methyl violet gave the most copies, the best red dye was rhodamine B, and emeral green and Victoria blue were the best of their colors.

The ink used in making these tests was prepared according to the formula:

Acetone	8
Glycerin	20
Acetic Acid, Coml. 30%	10
Water	50
Dextrin	2
Dye	10

#### Stamp-Pad Ink

A solution of dye in water could be used on a stamp pad, but it would soon dry out. A mixture of equal volumes of glycerin and water remains moist under all atmospheric humidities, though the water content of the mixture fluctuates. In each 100 milliliters of the mixture of glycerin and water dissolve 5 grams of dye. The following are used for making the standards of different colors in the specification: water-soluble nigrosine (black), soluble blue, light green, magenta (red), and acid violet.

#### Recording Inks

For outdoor recording instruments the Weather Bureau uses inks made by dissolving about 10 grams of dye in 1 liter of a mixture of equal volumes of glyc-erin and water. As this mixture will freeze in some parts of the country, it is sometimes necessary to add a certain proportion of alcohol to the ink.

For recording instruments in the laboratory, the ink needs to contain only enough glycerin to prevent its drying at the tip of the pen. A mixture of 1 volume of glycerin and 3 volumes of water has been found satisfactory.

Almost any water-soluble dye might be used were it not that some of them rather unaccountably make blurred lines

on the usual card and paper charts. Dyes that have been found to work well are crocein scarlet, fast crimson, brilliant yellow, emerald green, soluble blue, methylene blue, methyl violet, Bismarck brown, and water-soluble nigrosine.

#### Indelible Marking Ink

Dissolve 5 grams of silver nitrate in its own weight of water, and add ammonia water (not household ammonia) until the precipitate that first forms just dissolves. Separately dissolve 5 grams of gum arabic in 10 milliliters of warm water, and 3 grams of anhydrous sodium rarbonate (or 3.5 grams of the monohydrate) in 15 milliliters of warm water. Mix the three solutions and warm until the mixture starts to darken. This ink should be used with a gold or a quill pen if possible, but if not, with a clean steel pen. The writing should be exposed to direct sunlight or pressed with a hot iron to develop the color. The ink must be kept in the dark.

Aniline black inks are made in one or in two solutions, the argument for the latter being that the chemical reaction that produces the color must take place largely in the fibers where the mark is wanted. There is no chance for the color to be formed in the bottle before the ink is applied to the fabric, and to make a sediment that can not penetrate into the fibers. However, excellent one solution inks can be bought.

For a two-solution ink the following

has been recommended:

Solution A.	
Copper (Cupric Chloride)	85
Sodium Chlorate	106
Ammonium Chloride	53
Water	600
Solution B.	
Gum Arabic	67
Water	335

Keep in separate bottles. Immediately before use mix 1 volume of A and 4 volumes of B.

Aniline Hydrochloride

Water

200

50

#### Blue-Print Ink

For writing on blue prints use the following which bleaches white:

Soda Ash

10 gm.

\_\_\_\_

Ink for Brass
Copper Acetate . 1
Water . 15

Add sufficient ammonium hydroxide to dissolve the blue precipitate formed.

# \* Printing Ink for Cellulose Acetate Film Cellulose Acetate

Cellulose Acetate		3
Ethylene Glycol Monomethyl Ether		50
Ethylene Glycol Monomethyl Ether Acetate		50
Color	to	Buit

#### \* Ink, Concentrated Writing

A paste ink suitable for writing on dila, with water comprises water 2 oz., white potato dextrin 1 oz., gallic acid 336 grains, tanne acid 120 grains, granulated Fe<sub>2</sub>SO<sub>4</sub> 252 grains, HCl 130 minins, carbolic acid 1.5 drams, glycerol 2 drams, blue andhee A 217 grains, indigotin 68 grains and HQAc.

#### \* Ink, Gold Bronze

ink, dold Diviled	
Cresvlic Acid	8
Sulfurie Acid	4
Borax	15 .
l'lour	60
Chrome Yellow	8
Gold Bronze Powder	10
Varnish	10
Water	90

Heat to a boil while stirring and make thicker or thinner by altering amount of water.

When the finished ink is too heavy it may be reduced by petrolatum or varnish.

#### Writing and Copying Ink

	Fountain Pen Ink	Copying Ink
Tannic Acid	0 50 oz. 2 00 oz.	3 10 os. 1 00 os. 4 00 os. 8 34 os. 0 13 os.
Soluble Blue	0 47 02.	0 47 08.

Dissolve the Tannin and Gallic Acid in about 3 pints of warm water (of about 130° F.) and add to it the Dilute Hydrochlore Acid (of about 7° Bé.) and then the solution of Ferrous Sulphate and Phenol in about 2 pints of water. Bring up to 1 gallon, mix well and let stand quietly for 4 days. Then decent without stirring up any sediment formed.

## Ink for Glass and Porcelain

Shellac 4 Borax 1 Water 150

Ink for Writing on Glass 5,	*Ink, Indelible  A mixt. of castor oil 15, glycerol 15, niline oil 3, Ph <sub>2</sub> NH 5 and a small amt. f methyl violet is one example and a	
Dye 1 ar of m Ink for Writing on Glass 5,	niline oil 3, Ph2NH 5 and a small amt.	
Ink for Writing on Glass 5,	niline oil 3, Ph2NH 5 and a small amt.	
Ink for Writing on Glass 5,	# mothel violet is one example and a	
Ink for Writing on Glass 5,	i methyl violet is one example and a	
ا ا	mixt. of soybean protein 15, aniline oil	
- 1 m m	5, β-naphthol 1, Ph <sub>2</sub> NH 5 and varnish 5	
Pale Shellac 2 oz.	another.	
Venice Turpentine 1 oz.		
Sandarac ¼ oz.	* Intaglio Ink	
Oil of Turpentine 3 fl. oz.	Heat 31/2 lb. Gilsonite under pressure	
Dissolve by gently heating and then   w.	with 1 gal. solvent naphtha until dis-	
	olved; cool and beat in a 20% water	
80	olution of dextrin.	
Black—Lamp Black 1/2 oz. Blue—Ultramarine 1/2 oz.		
Green—Brunswick Green ½ oz.		
Red—Vermilion ½ oz.	Printing Inks	
7,	Printing Inks may be divided into	
th	hree classes-typographic, lithographic	
	nd rotographic. They consist principally	
	f a pigment, vehicle and drier.	
Shellac Bleached 10	Typographic Inks	
Venice Turpentine 4 Rosin Oil 1	Typographic inks are printed from a	
Turpentine 15 re	aised surface. They dry principally by	
Indigo Powder 5	aised surface. They dry principally by exidation and penetration. Magazine	
a	and book inks dry largely by exidation.	
	Representative formulae would be as	
* Ink, Graining	ollows:	
	Black	
Gum Arabic 2.5 Ethylene Glycol 60	Carbon Black 20 lb.	
Ethylene Glycol 60 Water 7.5	No. O Lithographic Varnish 30 lb.	
Pigment 30	Rosin Oil 30 lb. Cobalt Drier 10 lb.	
- 16	Stearine Pitch 5 lb.	
	Steamle I item 5 ib.	
Hectograph Ink	Yellow	
Acetone 8	Chrome Yellow 75 lb.	
Olycorin 20	No. O Lithographic Varnish 25 lb.	
Acetic Acid (28%) 10 Water 50	Lead-Manganese Drier 2 lb.	
Dextrin 2		
Dye 10	Red	
	Lithol Red 45 lb.	
Dissolve dextrin in hot water with	No. O Lithographic Varnish 50 lb.	
stirring; cool and add other liquids and	Drier 5 lb.	
dye.	Besides these pigments, formulae con-	
t	tain many other colors, depending upon	
Hectograph Ink t	their use and desired shade. News inks,	
Fuchsine I oz. v	which come under the typographic class,	
	dry principally by penetration, assisted	
	in some cases by oxidation. The follow-	
Phenol ½ oz. i	ing would be representative formulae:	
	****	
Hectograph Mass		
	News Inks	
Good Grade Powdered Glue 2 parts Water 1 lb.	Black	
Glycerine • 4 lb.	Carbon Black 12 lb.	
Deceard on in printors? rollors compo-	Mineral Oil 85 lb.	
r rocceu as in printers roners compo.		
Proceed as in printers' rollers composition.	Methyl Violet 1 lb. Stearine Pitch 2 lb.	

Blue		
Peacock Blue	15 lb.	
White Extender	7 lb.	
No. 2 Lithographic Varnish	20 lb.	
Mineral Oil	58 lb.	
Red		
Lithol Red	12 lb.	
White Extender	10 lb.	
Mineral Oil	25 lb.	
No. O Lithographic Varnish	25 lb.	
Rosin Oil	27 lb.	

#### Lithographic Inks

The lithographic process depends upon the fact that oil or greasy substances and water will not mix. Most present day lithographic printing is done from grained zinc or aluminum plates. The original designs or characters are made onto the plates by the artist actually drawing or painting the original onto the grained plate or by transferring the designs from another print by transfer ink or by a photo litho process, whereby the design or negative is developed on the metal plate after it has been sensitized with an albumen coating.

This coating which has no affinity for water, allows the ink to transfer from a rubber roll to the plate and then to the paper. Lithographic inks, in composition, are very similar to typographic inks. Generally a heavier lithographic varnish is used as a vehicle. The only essential difference in pigments is that they must not bleed in water or weak

acids to any great degree.

Vehicles.—The vehicles in printing inks are, as already mentioned. Lithographic varnish is nothing more than a heat bodied linseed oil. It may range in viscosity anywhere from 2 poises to 500 poises. Rosin oils and mineral oils may be either of high or low viscosity. Afthough the above oils are most commonly used in typographic inks, china wood oil, perilla oil and fish oil are also used.

Other ingredients may be found in inks such as waxes, resins and sometimes

solvents.

Driers.-Driers are made from lead. manganese and cobalt compounds. These are dispersed in various oils and var-nishes. Generally lead and manganese driers are used in light colors while cobalt is used in the darker colors. The kind of driers used are also dependent on the application.

#### Rotographic Inks

Rotographic inks are printed from an etched surface. They dry almost com-

pletely by evaporation. Generally solvents such as Toluene, Xylene and High Flash Naphtha are used to dissolve the resins which, together, make up the vehicles. Practically any resin soluble in the above mentioned solvents may be used. A formula would contain approximately

Pigment 331/4 lb. 331/4 lb. 331/4 lb. Resin Solvent

Until recently only black and brown pigments were used, but at present rotographic inks may be made in other colors.

PRINTING INKS are made by wetting and dispersing solid pigment colors in a suitable liquid medium. The vehicle used is usually a combination of oils and varnishes together with small amounts of driers, wax and grease compounds. The ink is manufactured by first mixing the ingredients in a change can or kneading mixer and then ground on steel roller mills.

In formulating a printing ink, only those pigments should be used that will meet the requirements of the printed matter, such as permanency to light, alkali proof, etc., and the method of printing used (either typographic, planographic or intaglio). The skillful blending of these pigments in a formula produces practically any desired color in the chromatic scale.

The specific gravity and oil absorption of the pigments will govern the ratio of pigment to vehicle. The type of vehicle will vary according to the body, tack, penetration, hardness of printed films, and drying properties that is desired to give to the ink. These in turn are governed by the method of printing used, type of press, size of the form, and nature of the stock the ink is printed

The final test of the suitability of a printing ink is its ability to work well on the printing press, print perfectly and to adhere properly to the printing surface.

The commercially available pigments, the properties of each and typical formulae containing these pigments are listed in the following:

#### YELLOW PIGMENTS

#### Chrome Yellows

These are Lead Chromates made from soluble lead salts and bi-chromate of soda. They range in shade from a light Primrose to a deep Orange.

Properties	Light	Medium	Orange
Resistance to Light	Good	Excellent	Excellent
Resistance to Varnish Bleed	Excellent	Excellent	Excellent
Resistance to Water Bleed	Excellent	Excellent	Excellent
Resistance to Paraffin Bleed	Excellent	Excellent	Excellent
Resistance to Alcohol	Excellent	Excellent	Excellent
Resistance to Alkali	Poor	Fair	Good
Resistance to Acid	Good	Fair	Poor
Hiding Power	Excellent	Excellent	Excellent
Baking Temperature	230° F.	320° F.	320° F.

The Chrome Yellows can only be used in making opaque colors and therefore only for the first color in three or four color process work.

#### Process Yellow

Primrose Yellow Dry	4	lb.
Lemon Yellow Dry 1 lb.	8	oz.
Magnesium Carbonate Dry	1	lb.
No. 1 Lithographic Varnish	1	lb.
No. 2 Lithographic Varnish	3	lb.
	3	oz.
	4	oz.
Lead Manganese Pasto Drier	6	oz.

## Process Yellow

Chrome renow Medium Dry	0	10,	
Magnesium Carbonate			
Dry 1 lb.	8	oz.	
No. 1 Lithographic Varnish			

No. 1 Lithographic Varnish
No. 2 Lithographic Varnish
No. 5 Lithographic Varnish
No. 6 Lithographic Varnish
No. 6 Lithographic Varnish
Lead Manganeso Paste Drier % oz.

The above formulae may be modified to be made stronger and more opaque by omitting the magnesium carbonate and using more of the chrome yellow pigments.

## Offset Tin Printing Yellow

140. I Transparent Latingraphic	
Varnish 20	lb.
No. 00 Transparent Lithographic	
Varnish 2	lb.
No. 2 Transparent Lithographic	
Vornigh 4	11

No. 3 Transparent Lithographic
Varnish 2 lb
C. P. Medium Chrome Yellow

Dry 55 lb.
Gloss White Dry 15 lb.
Offset lnk Wax Compound 1 lb.
on last pass over mill and add

#### Yellow Lakes

1 lb.

No. 7 Lithographic Varnish

These give transparent inks which are used for process colors. They are made from the auramine, quinoline, tartrazine and naphthol yellow S dyes. They all have very poor permanency to light.

They are destroyed by alkalies and acids but have good resistance to lithographic varnish and paraffin. They are slightly soluble in water and alcohol.

## Process Transparent Yellow

Tartrazine	Yellow	Lake			
Dry		4	lb.	12	oz.
No. 0 Lith	ographic				
Varnish		- 1	2 lb.	. 8	oz.
Cobalt Line	oleate L	iquid I	Drie	r 3	oz.
No. 00 Lit	hograph	ic Var	nish	1	lb.

Lead Manganese Paste Drier 6 oz Paraffin Wax 2 oz. Kerosene Oil 6 oz. Amber Petrolatum 3 oz.

## Cadmium Yellows

These are precipitated cadmium sulfides and are produced in a light and dark shade. They are very permanent to light and very resistant to alkali, water, alcohol, oils and paraffin, but are affected by acids.

#### Cadmium Yellow

Caumum 1 chow	
Cadmium Yellow Light Dry	15 lb.
No. 1 Lithographic Varnish	4 lb.
No. 3 Lithographic Varnish	8 oz.
Lead Manganese Drier	4 oz.
Wax Compound	4 oz.
Aluminum Hydrate Dry	1 lb.
No. 0 Lithographic Varnish	1 lb.

## ORANGE PIGMENTS

#### Orange Mineral

Orange mineral is also known as red lead. It is a very opaque and bright orange pigment of very good permanency. In formulating inks with orange mineral it is necessary to use a lighter pigment and a heavy varnish with it, due to its high specific gravity and low oil absorption, otherwise it will work very poorly on the press. It has a strong drying action on drying oils and therefore does not require the addition of any driers.

Opaque Orange Ink	
Orange Mineral Powder, Dry	30 lb.
No. 0 Lithographic Varnish	6 lb.
No. 1 Lithographic Varnish	12 lb.
No. 3 Lithographic Varnish	3 lb.
Persian Orange, Dry	8 lb.
Alumina Hydrate, Dry	13 lb.
No. 6 Lithographic	
Varnish 1 lb	. 8 oz.

### Persian Orange

Persian Orange is made by precipitating the azo dyestuff orange II with other barium chloride or stannous chlo ride on freshly prepared alumina hydrate base

## Properties

Poor
Good
Good
Good
Poor
Fair
Poor
Very transparen
270 F.

## Permanent Orange

Permanent Orange is made by coupling a diazotized solution of dinitroanilme with beta-naphthol.

#### Properties Resistance to:

Light	Excellent
Varmsh Bleed	Slightly solub
Paraffin Bleed	Good
Water Bleed	Good
Alcohol	Good
Alkali	Good
Acid	Good
liding Power	Good
Baking Temperature	270° F.

For stock ink grind 1 part color with 1 part No. 0 Lithographic Varnish.

#### Transparent Orange

8	OZ.	
6	lb.	
12	oz.	
8	OZ.	
4	oz.	
	6 12 8	8 oz. 6 lb. 12 oz. 8 oz. 4 oz.

#### Red Pigments Lithol Toners

The colors are produced by coupling Tobias Acid and Beta Naphthol. The various shades ranging from Orange to Maroon are produced by forming different metallic salts. The sodium salt is the Orange shade. The barium and calcium salts are bluer. Sodium Barium Calcum

Properties	Lithol Toners	Lithol Toners	Lithol Toners
Resistance to Light	Fair	Fair	Fair
Resistance to Varnish Bleed	Excellent	Excellent	Excellent
Resistance to Water Bleed	Good	Excellent	Excellent
Resistance to Paraffin Bleed	Excellent	Excellent	Excellent
Resistance to Alcohol	Fair	Good	Good
Resistance to Alkali	Good	Good	Good
Resistance to Acid	Good	Excellent	Excellent
Hiding Power	Good	Fair	Good
Baking Temperature	••••	165° F.	230° F.

Gloss Die Stamping Re-	i	
Gloss Stamping Varnish		lb.
No. 1 Burnt Plate Oil	2	lb.
Plate Paste, Dryer	6	ļb.
Blanc Fixe Dry	27	lb.
Paris White (Whiting) Dry	28	lb.
Calcium Lithol Toner Red Dry	4	lb.

Cylinder Press Red		
Sodium Lithol Toner Dry	8	lb.
Barium Lithol Toner Dry	5	lb.
Gloss White, Dry	5	lb.
Magnesium Carbonate, Dry	5	lb.
No. 0 Lithographic Varnish	20	lb.
Boiled Linseed Oil		lb.
Lead Manganese Paste Drier 2	lb. 8	02.
Cobalt Linolegte Liquid Drier	1	111

## Red For Lake C

This color is made by coupling thior toluidine Sulfonic Acid with Beta Naphthol and as in the case of Lithol Reds, various shades are produced by forming different metallic salts.

The sodium salt is the orange shade also called bronze orange. The barium salt

is the red shade.

Red for Lake C is an excellent color for printing inks, possessing excellent working qualities, brilliance and transparency. The shades as a rule run much yellower in undertone than lithol reds.

Resistance to Light Resistance to Varnish Bleed Resistance to Water Bleed Resistance to Parnffin Bleed Resistance to Alkali Resistance to Alkali Resistance to Alkali Resistance to Acid Hiding Power Baking Temperature  Job Press Bright Red  No. 1 Lithographic Varnish No. 0 Lithographic Varnish Drier  1 lb. 8 oz. Barium Red for Lake C Dry Drier  Offset Process Red  No. 1 Lithographic Varnish No. 3 Lithographic Varnish No. 4 Drier  Offset Process Red No. 1 Lithographic Varnish No. 3 Lithographic Varnish No. 3 Lithographic Varnish No. 4 Drier  Offset Process Red No. 1 Lithographic Varnish No. 3 Lithographic Varnish No. 3 Lithographic Varnish No. 4 Drier  Offset Process Red No. 5 Lithographic Varnish No. 6 Lithographic Varnish No. 6 Lithographic Varnish No. 7 Lithographic Varnish No. 8 Lithographic Varnish No. 9 Lithographic Varnish No. 1 Lithographic Varnish No. 1 Lithographic Varnish No. 3 Lithographic Varnish No. 3 Lithographic Varnish No. 4 lb. Barium Red for Lake C, Dry No. 1 Lithographic Varnish No. 3 Lithographic Varnish No. 4 lb. Aluminum Hydrate, Dry No. 5 lb. Alkali No. 6 Lithographic Varnish No. 6 Lithographic Varnish No. 7 lb. No. 8 lb. No. 9 Lithographic Varnish No. 1 Lithographic Varnish No. 1 Lithographic Varnish No. 2 lb. No. 3 Lithographic Varnish No. 4 lb. No. 6 Lithographic Varnish No. 6 Lithographic Varnish No. 7 lb. No. 7 lb. No. 8 lb. No. 9 lb. No. 1 Lithographic Varnish No. 2 lb. No. 3 Lithographic Varnish No. 4 lb. No. 1 Lithographic Varnish No. 6 Lithographic Varnish No. 7 lb. No. 9 lb. No. 1 Lithographic Varnish No. 1 Lithographic Varnish No. 1 Lithographic Varnish No. 2 lb. No. 1 Lithographic Varnish No. 2 lb. No. 2 lb. No. 2 lb. No. 3 lb. No. 3 lb. No. 4 lb. No. 2 lb. No. 3 lb. No. 4 lb. No. 2 lb. No. 3 lb. No. 4 lb. No. 6 lb. No. 1 Lithographic Varnish No. 6 lb. No. 1 Lithographic Varnish No. 1 lb. No. 0 Lithographic Varnish No. 1 lb. No. 0 Lithographic V	
Resistance to Varieh Bleed Resistance to Paraffin Bleed Resistance to Alcohel Resistance to Acid Hiding Power Baking Temperature  Job Press Bright Red No. 1 Lithographic Varnish No. 0 Lithographic Varnish Lead-Manganeso Paste Drier Barium Red for Lake C Dry Aluminum Hydrate Dry Offset Process Red No. 1 Lithographic Varnish Aluminum Hydrate Varnish No. 1 Lithographic Varnish Resistance to Acid Resistance to Alcohel Resistance to Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Resicellent Resicellent Resicellent Resicellent Resicellent Resicellent Resicellent Resicellent Resicellent Rescellent Resicellent Rescellent Resicellent Rescellent Rescellent Rescellent Resicellent Resicelle	
Resistance to Water Bleed Resistance to Alcohol Resistance to Excellent Resicance Resicance Fair Rood Rood Very poor  1 lb. Roon Lithographic Varnish Scarlet Ink Roombination of Xylidine and R sa Resicance of Alcohol Resistance to Excellent Fair Fair Good Rood Very poor  1 lb. Rob Scarlet Ink Rob Sc	
Resistance to Paraffin Bleed Resistance to Alcohol Resistance to Paraffin Bleed Resistance to Parir Fair Fair Good Good Very poor 230° F.  Scarlet Ink The pigment of Scarlet Ink is the lake of the scarlet dye formed by combination of Xylidine and R sa is ground directly into the ink from pulp and is marketed in this form pulp and is marketed in this	
Resistance to Alcohol Resistance to Alcohol Resistance to Alcohol Resistance to Alcohol Resistance to Acid Hiding Power Baking Temperature  Job Press Bright Red No. 1 Lithographic Varnish No. 0 Lithographic Varnish Drier Drier John Press Bright Red No. 1 Lithographic Varnish Cobalt Drier  Offset Process Red No. 1 Lithographic Varnish No. 3 Lithographic Varnish No. 3 Lithographic Varnish Red for Lake C Dry Hobert Process Red No. 1 Lithographic Varnish No. 3 Lithographic Varnish Resistance to Alcohol Fair Good Good Very poor  230° F.  Scarlet Ink The pigment of Scarlet Ink is the lake of the scarlet dye formed by a is ground directly into the ink from pulp and is marketed in this form because the color cannot be dried out losing practically all of its stream a good finish, or gloss.  Properties Resistance to: Light Varnish Bleed Fair Good Very poor  230° F.  Scarlet Ink The pigment of Scarlet Ink is the lake of the scarlet dye formed by a is ground directly into the ink from pulp and is marketed in this form because the color cannot be dried out losing practically all of its stream a good finish, or gloss.  Properties Resistance to. Light Varnish Bleed Fair Good Alcohol Fair Good Very poor  230° F.	
Resistance to Alkali Resistance to Akali Resis	
Resistance to Acid Hiding Power Baking Temperature  Job Press Bright Red  No. 1 Lithographic Varnish No. 0 Lithographic Varnish Lead-Manganeso Paste Drier Drier 1 lb. 8 oz. Barium Red for Lake C Dry Aluminum Hydrate Dry Offset Process Red  No. 1 Lithographic Varnish Lobalt Drier Offset Process Red  No. 1 Lithographic Varnish No. 3 Lithographic Varnish No. 3 Lithographic Varnish Barium Red for Lake C, Dry Aluminum Hydrate, Dry  No. 3 Lithographic Varnish Aluminum Hydrate, Dry  8 lb.  Fair Good Very poor Scarlet Ink The pigment of Scarlet Ink is the lake of the scarlet dye formed by combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried out losing practically all of its stream of the combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried out losing practically all of its stream of the combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried out losing practically all of its stream of the combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried out losing practically all of its stream of the combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried.  No. 1 Lithographic Varnish Aluminum Hydrate Dry  3 lb.  Warrish Bleed Fair Varnish Bleed Fair Varnish Bleed Fair Varnish Bleed Fair Fair Good Very poor  Scarlet Ink Is take of the scarlet Jnk is the lake of	
Hiding Power Baking Temperature  Job Press Bright Red  No. 1 Lithographic Varnish No. 0 Lithographic Varnish Drier Barium Red for Lake C Dry Aluminum Hydrate Dry Offset Process Red  No. 1 Lithographic Varnish No. 3 Lithographic Varnish Barium Red for Lake C, Dry Aluminum Hydrate, Dry Aluminum Hydrate, Dry Barium Red for Lake C, Dry Aluminum Hydrate, Dry Barium Red for Lake C, Dry Aluminum Hydrate, Dry Barium Red for Lake C, Dry Barium Red for Lake C	
Baking Temperature  Job Press Bright Red  No. 1 Lithographic Varnish No. 0 Lithographic Varnish No. 1 Lithographic Varnish Drier Drier Barium Red for Lake C Dry Aluminum Hydrate Dry Offset Process Red  No. 1 Lithographic Varnish No. 3 Lithographic Varnish No. 3 Lithographic Varnish Barium Red for Lake C, Dry Aluminum Hydrate  Offset Process Red  No. 1 Lithographic Varnish No. 3 Lithographic Varnish Barium Red for Lake C, Dry Aluminum Hydrate, Dry  8 lb. Aluminum Hydrate, Dry  8 lb.  230 F.  Scarlet Ink  The pigment of Scarlet Ink is the lake of the scarlet dye formed he combination of Xylidine and R sa is ground directly into the ink for pulp and is marketed in this form because the color cannot be dried out losing practically all of its str Scarlet Ink  Scarlet Ink  The pigment of Scarlet Ink is the lake of the scarlet dye formed he combination of Xylidine and R sa is ground directly into the ink for pulp and is marketed in this form because the color cannot be dried out losing practically all of its str Scarlet Ink  Found The pigment of Scarlet Ink  Scarlet Ink  The pigment of Scarlet Ink  Scarlet Ink  Found The pigment of Scarlet Ink  Is ground directly into the ink form pulp and is marketed in this form pul	
Job Press Bright Red  No. 1 Lithographic Varnish No. 0 Lithographic Varnish Lead-Manganeso Paste Drier 1 lb. 8 oz. Barium Red for Lake C Dry 4 lb. Gloss White Dry 3 lb. Cobalt Drier 4 oz.  Offset Process Red  No. 1 Lithographic Varnish No. 3 Lithographic Varnish No. 3 Lithographic Varnish Barium Red for Lake C, Dry 44 lb. Barium Red for Lake C, Dry 44 lb. Aluminum Hydrate Dry 8 lb.  Scarlet Ink The pigment of Scarlet Ink is the lake of the scarlet dye formed by combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried out losing practically all of its str Scarlet Ink  The pigment of Scarlet Ink The pigment of Scarlet Ink is the lake of the scarlet dye formed by combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried out losing practically all of its str Scarlet Ink is the lake of the scarlet Jok is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried out losing practically all of its str Scarlet Ink  In lake of the scarlet Jok formed by combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried out losing practically all of its str Scarlet Ink  In lake of the scarlet Ink  The pigment of Scarlet Ink  Is lake of the scarlet Jok combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form because the color cannot be dried out losing practically all of its str Scarlet Ink  Is lake of the scarlet Jok combination of Xylidine and R sa is ground directly into the ink fro pulp and is marketed in this form pulp and is marketed in th	
No. 1 Lithographic Varnish No. 0 Lithographic Varnish No. 0 Lithographic Varnish No. 0 Lithographic Varnish Drier	
No. 1 Lithographic Varnish 32 lb. Varnish Bleed Fair Varnish Bleed Fair Barium Red for Lake C, Dry 44 lb. Parnffin Bleed Good Aluminum Hydrate, Dry 8 lb. Alcohol Good	y the lt. It on the only with- ength.
No. 1 Lithographic Varnish 32 lb. Varnish Bleed Fair No. 3 Lithographic Varnish 4 lb. Water Bleed Fair Barium Red for Luke C, Dry 44 lb. Paraffin Bleed Good Aluminum Hydrate, Dry 8 lb. Alcohol Good	
Barium Red for Luke C, Dry 44 lb. Paraffin Bleed Good Aluminum Hydrate, Dry 8 lb. Alcohol Good	
Aluminum Hydrate, Dry 8 lb. Alcohol Good	
Di Pi ri	
Plana Five Day 9 1b 411 1 72 1	
Blanc Fixe Dry 8 lb. Alkalı Fair	
Offset Ink Wax Compound 2 lb. Acid Fair	
Paste Drier (Lead Acetate Hiding Power Very	poor
Manganese Borate) 2 lb. Baking Temperature 165	

## Para Reds

These colors are produced by coupling Pana Nitraniline with Beta Naphthol. Two distinct types; namely, Light and Dark Para Reds are used.

Para Reds are well suited for label and carton work due to their good permanence to light and excellent covering.

Properties	TO .				
	ra	ra Red Light	Para Red Dark		
Resistance to Light		Good	Good		
Resistance to Varnish Bl	leed	Poor	Poor		
Resistance to Water Blee		Fair	Poor		
Resistance to Paraffin Bl		Poor	Poor		
Resistance to Alcohol		Poor	Poor		
Resistance to Alkali		Fair			
Resistance to Acid			Fair		
Hiding Power		Good	Poor		
		Excellent	Excellent		
Baking Temperature		230° F.	230° F.		
Label Red No. 0 Lithographic Varnish No. 1 Lithographic Varnish Medium Bodied Rosin and Mineral Oil Varnish Para Red Dark Dry Para Red Light Dry Aluminum Hydrate Dry Wool Grease 1 lb. Cobelt Linoleate Liquid Drier Wax Compound Barium Sulfate Dry	5 lb. 8 lb. 6 lb. 6 lb. 2 lb. 8 lb. 8 lb. 2 lb. 8 oz. 2 lb. 8 oz.	No. 1 Litt No. 00 Lit Neutral W. Paste Drie Resinate Gloss Whit Barium Lal This color Nitro Parato	r (Manganese Lead Acetate)	35 12 4 4 22 23 ing Nap	htho

#### Toluidine Red

Para Red and is noted for its excellent light-fastness and opacity.

## Properties

#### Resistance to:

Light	Excellent
Varnish Bleed	Good
Water Bleed	Fair
Paraffin Bleed	Poor
Alcohol	Poor
Alkali <sup>.</sup>	Excellent
Acid	Good
Hiding Power	Excellent
Baking Temperature	320° F.
for stock ink animal 1	most salas midle

For stock ink grind 1 part color with 1 part No. 0 Lithographic Varnish.

#### Madder Lake

This is made from the synthetic alizarme dyestuff dihydroxyanthraquinone.

## Properties

#### Resistance to:

Light	Excellent
Varnish Bleed	Good
Water Bleed	Good
Paraffin Bleed	Good
Oils and Grease	Excellent
Alcohol	Good
Alkali	Changes to
	blue violet
Anid	Door

Hiding Power Poor
The madder lakes are used mainly for
oil and grease proof inks such as on
butter-wrappers.

#### Madder Lake Ink

made and and		
Madder Lake, Dry 5 lb.	8	oz.
No. 0 Lithographic Varnish	3	lb.
No. 2 Lithographic Varnish	5	lb.
Lead-Manganese Paste Drier	8	oz.
Cobalt Linoleate Drier	12	oz.

#### Pigment Scarlet (Bluish Shade of Red)

This color is manufactured by precipitating the soluble acid azo dyestuff (made by coupling diazotized anthranilic acid with R salt) with barium chloride. The precipitation is made in the presence of freshly prepared alumina hydrate base thus forming an insoluble lake pigment.

## Properties 2 4 1

#### Resistance to:

Excellent
Good
Sit. soluble

Paraffin Bleed	Good
Alcohol	Good
Alkali	Poor
Acid	Poor
Baking Temperature	270° F.

For stock ink grind 1 part color with 1 part No. 0 Luthographic Varnish,

## Eosine and Phloxine (Bluish Shade Red)

These are lake pigments made from triphenyl methane dyestuffs. The dyestuff is precipitated with basic lead actate on an alumina hydrate base. These colors are very clean, brilliant and transparent and are used in the manufacture of process reds, where permanency is not required.

## Properties

#### Resistance to:

maistance io.	
Light	Very poor
Varnish Bleed	Good
Water Bleed	Poor
Paraffin Bleed	Poor
Alcohol	l'oor
Alkali	Very poor
Acid	Very poor
Heat	Very poor

#### Process Rod

l'rocess Red	
Phloxine Toner Red, Dry	12 lb.
Alumina Hydrate, Dry	10 lb.
No. 0 Lithographic Varnish	7 lb.
No. 1 Lithographic Varnish	14 lb.
No. 6 Lithographic Varnish	1 lb.
Wax Compound	3 lb.

#### BLUE PIGMENTS

#### Iron Blues

This class of colors is made from sodium or potassium ferroyanides and ferrous sulfate. Three distinct types are supplied for printing links namely. Milon, Bronze and Prussian blues.

#### Properties

#### Resistance to:

Resistance to:	
Light	Excellent
Varnish Bleed	Excellent
Water Bleed	Excellent
Paraffin Bleed	Excellent
Alcohol	Excellent
Alkali	Poor
Acid	Excellent
Baking Temperatures	320° F.

#### Job Press Blue

Bronze	Blue.	Dry			9	lb.
Perman	4 17		*			
P orman	ent v	wiet.	Drv	1 1b.	. ъ	OZ.

No. 0 Lithographic Varnish 9 lb. Lead Manganese Paste Drier No. 6 Lithographic Varnish No. 1 Lithographic	4	0 <b>z.</b> 0 <b>z.</b>
Varnish 2 lb.	8	OZ.
Barium Sulfate, Dry		lb.
Petrolatum	4	OZ.
Label Blue Bronze Blue, Dry	8	lb.
No. 0 Lithographic		
Varnish 2 lb.	4	oz.
No. 1 Lithographic Varnish	1	lb.
Mineral Ink Oil 4 lb.	8	oz.
Barium Sulfate, Dry 3 lb.	8	oz.
Aluminum Hydrate, Dry	6	oz.
Permanent Violet, Dry	4	oz.
Wool Grease	в	oz.
Cobalt Linoleate Liquid		
Drier	4	oz.

# Lichtdruck or Photogelatin Blue No. 1 Lithographic Varnish No. 3 Lithographic Varnish Milori Blue, Dry Multon Tallow 1 b.

Lead Manganese Paste Drier 12 oz.

#### Steel Plate Blue

Bronze Blue, Dry	52 lb.
Barytes, Dry	14 lb.
No. 01/2 Plate Oil	27 lb.
No. 1 Plate Oil	7 lb.

#### Peacock Blue

Peacock blue is a lake color produced by precipitating the acid dyestuff, erioglaucine or patent blue, on alumina hydrate base with barium chloride. This color is greener than the iron blues and of much greater cleanliness and transparency. It is chiefly used in the manufacture of process inks.

# Properties Resistance to:

Light	Very poor
Varnish Bleed	Good
Water Bleed	Poor
Paraffin Bleed	Good
Alcohol	Poor
Alkali	Poor
Acid	Poor

#### Process Blue

Peacock Blue, Dry 8 lb. No. 0 Lithographic Varnish No. 1 Lithographic Varnish Cobalt Linoleute Liquid Drier	4 3 1	lb. lb. lb.
Wax Compound	8	0 <b>£</b> .

#### Alkali Blue Inks (Reflex Blue Toner)

These inks are made from C. P. Alkali Blue, an organic dyestuff and lithographic varnish. The alkali blue color in dry pigment form is unsatisfactory for grinding, so that it is necessary to add the varnish to the wet precipitated pulp and then to displace and drive off the water present.

## Properties

Resistance to:	
Light	Fair
Varnish Bleed	Excellent
Water Bleed	Excellent
Paraffin Bleed	Excellent
Alcohol	Poor
Alkali	Good
Acids	Excellent

The Reflex on Alkali Blue toners are very strong, clean, bronzy colors and are used for toning up the iron blues and also black inks.

## Glassine and Cellophane Blue

Spec. Hard Grip Varnish (N	o. :	1
Lithographic Varnish and	Am	-
berol)		lb.
Cobalt Linoleate Drier	8	lb.
Beeswax (Melted into Drier)	2	lb.
Red Shade Reflex Alkali		
Blue Ink	60	lb.
No. 00000 Lithographic		
Varnish	5	lb.

#### Permanent Blue Toner

This is a very clean, strong, reddish blue made from the basic dyestuff, Victoria blue and phosphotungstic acid. It is produced in both the dry state and ink form.

# Properties Resistance to:

TACDIDOGRACO AO I	
Light	Good
Varnish Bleed	Excellent
Water Bleed	Excellent
Paraffin Bleed	Excellent
Alcohol	Poor
Alkali	Fair
Acids	Fair
Baking Temperature	270° F.

#### Blue Lake Ink

Aluminum Hydrate, Dry	3	lb.
Magnesium Carbonate, Dry	3	lb.
Permanent Blue Toner, Dry 2 lb.	۰	
No. 0 Lithographic Varnish		lb.

Cobalt Linoleate Liquid Drier 1 lb. Lead Manganese Paste Drier 12 oz. Wax Compound 8 oz.

#### Ultramarine Blue

Is an artificially prepared pigment made by heating together finely divided soda ash or sodium sulfate, china clay, sulfur and some form of carbon, without contact with the air. The color of ultramarine blue is reddish and very clean but it has the disadvantages of very weak tinctorial value, poor working qualities on the press and wearing action on copper plates due to its sulfur content.

#### Properties

#### Resistance to:

Light	Excellent
Varnish Bleed	Excellent
Water Bleed	Excellent
Paraffin Bleed	Excellent
Alcohol	Excellent
Alkali	Excellent
Acid	Poor

#### Ultramarine Blue Ink

Ultramarine Blue, Dry	15 lb.
Aluminum Hydrate, Dry	4 lb.
No. 1 Lithographic Varnish	8 lb.
No. 2 Lithographic Varnish	2 lb.
No. 3 Lithographic Varnish	8 oz.
Cobalt Linoleate Liquid Drier	2 oz.

# PURPLE PIGMENTS Methyl Violet

Methyl Violet is made from the basic dyestuff methyl violet by precipitation with tannic acid and tartar emetic. It is ground in lithographic varnish from the wet pulp and sold in ink form.

## Properties

## Resistance to:

Light	Very poor
Varnish Bleed	Good
Water Bleed	Good
Paraffin Bleed	Good
Alcohol	Poor
Alkali	Poor
Acids	Fair

It has very poor drying qualities when used in inks and should be used with sufficient cobalt drier.

#### Permanent Purple

Permanent purple is also derived from the methyl violet dyestuff but is precipitated with phosphotungstic acid instead of tannic acid.

## Properties

#### Resistance to:

Light	Good
Varnish Bleed	Excellent
Water Bleed	Excellent
Paraffin Bleed	Excellent
Alcohol	Poor
Alkali	Good
Acid	Fair

For stock ink grind 1 part color with 1 part No. 0 Lithographic Varnish.

#### GREEN PIGMENTS

## Chrome Green (or Milori Green)

These are produced in various shades by precipitating greenish chrome yellow upon freshly precipitated greenish iron blue. These pigments are opaque and have the same properties as the chrome yellows and iron blues.

#### Properties

#### Resistance to:

Good
Excellent
Excellent
Excellent
Excellent
Poor
Good
Excellent

## Job Green

DOD GICCL		
Milori Green, Dry 8 11	b. 8 oz.	
No. 0 Lithographic Varnish	1 lb.	
No. 1 Lithographic Varnish	4 lb.	
No. 2 Lithographic Varnish	в lb.	
Copal Gum Varnish	4 lb.	
Primrose Yellow, Dry	22 lb.	
Aluminum Hydrate, Dry	1 lb.	

## Milon Green Ink

Milori Green, Dry	12	lb.
No. 1 Lithographic Varnish	3	lb.
No. 0 Lithographic Varnish	2	lb.
Copal Gum Varnish	1	lb.
No. 00 Lithographic Varnish	8	OZ.

#### Green Lakes

The green lake pigments are all transparent lake colors made from various organic dyestuffs, such as acid green, malachite green and Victoria green. All of the green lakes are very fugitive except those that are precipitated with phospho-tungstic or phospho-molybdic acid. The use of green lake pigments in printing inks enable one to obtain much cleaner and brighter greens than can be

made from milori green or the chrome yellows and iron blues.

Various shades and color strengths are produced by the color manufacturers and the properties of each should be determined before used for any particular purpose.

#### Light Green Lake

| Green Lake Light, Dry 7 lb. 8 oz. No. 1 Lithographic Varnish 8 lb. No. 2 Lithographic Varnish 1 lb. Quinoline Yellow Lake, Dry 3 lb. No. 6 Lithographic Varnish 12 oz. Cobalt Linoleate Liquid Drier 1 lb. 4 oz. Lead Manganese Paste Drier 1 lb. 8 oz.

#### Black Pigments

12 oz.

Wool Grease

The most important black pigments are lampblack and carbon black or gas black. The former is produced by the burning of oils and fats with incomplete combustion. Carbon black is produced by the burning of gas with insufficient air for complete combustion. In both cases the black carbon soot is deposited and collected by various methods. Carbon black is used more extensively today than lampblack for the manufacturing of printing inks as it is much stronger, blacker and gives glossier inks. Lampblack produces duller inks and is used for that purpose. The black pigments have a great retarding action on the drying of oils and varnishes so that it is necessary to use larger amounts of driers in formulating black inks. The iron blues and alkali blue toners are usually added to the black pigments to give the effect of greater depth and blackness to black inks.

#### Heavy Job Black

Carbon Black	8	lb.
Bronze Blue, Dry	5	lb.
Alkali Blue Toner	3	lb.
No. 1 Lithographic Varnish	5	lb.
No. 3 Lithographic Varnish	10	lb.
No. 5 Lithographic Varnish	4	lb.
Gloss Varnish	3	lb.
Cobalt Drier 2 11		
Lead Manganese Paste Drier	3	lb.

## Bond Ledger or Job Black

No. 3 Lithographic Varnish Gloss Varnish (Lithographic	16 lb.
Varnish and Amberol) Amber Petrolatum	19 lb.

Highgrade Carbon Black, Dry 22 lb. Blue for Black in Ink Form 14 lb. Paste Drier (Manganese Resinate Lead Acetate) 12 lb. Cobalt Linoleate, Liquid Drier 14 lb.

Halftone Black for Coated	Sto	c <b>k</b>
Boiled Linseed Oil	16	
No. 00 Lithographic Varnish	12	lb.
No. 3 Lithographic Varnish	12	lb.
Concentrated Cobalt Linoleat	е	
Drier		lb.
Soft Wax Non-offset Compou	nd	
(see below)	12	lb.
Red Shade Reflex Alkali Blu-	e.	
Ink	10	lb.
High Grade Carbon Black,		
Ďry	18	lb.
Blue for Black in Ink Form	12	lb.

Web Press Black for Newsprint
Heavy Body Mineral Ink Oil 33 lb.
Second Run Rosin Oil 22 lb.
Rosin Varnish (60 parts Mineral
Oil and 40 parts Rosin) 34 lb.
News-grade Carbon Black,
Dry
Blue Toner (100% Methylene
Blue in Oleic Acid) 1 lb.

## Lithographic Black

No. 3 Lithographic Varnish	$^{24}$	lb.
No. 1 Lithographic Varnish		
No. 7 Lithographic Varnish		lb.
Red Shade Reflex Alkali Blu	е	
Ink	9	lb.
Finest Grade Carbon Black,		
Dry	32	lb.
Concentrated Cobalt Dries	10	

#### Copper Plate Black

oopper rate Diack		
No. 1 Burnt Plate Oil	26	lb.
No. 2 Burnt Plate Oil	4	lb.
Hard Black (Bone Black)		
Dry	37	lb.
Soft Black (Bone Black)	٠,	
Dry	16	lb.
Plate Paste Drier	10	lb.
Prussian Blue, Dry		lb.

#### Bookbinder's Black

No. U Lithographic Varnish	15	lb.
Gloss Copal or Kauri Varnish	25	lb.
Concentrated Cobalt Linoleate	•	
Drier		lb.
High Grade Carbon Black		
Dry	25	lb.
Bronze Blue in Ink Form	15	lb.
Reflex Alkali Blue, Red Shade	٠.	
Ink	10	lh.

#### White Pigments

These may be divided into two classes, transparent and opaque.

## 1. Transparent White Pigments

Aluminum Hydrate.—Is made by precipitation from alumina sulfate and sodium carbonate.

It is the most transparent and best working pigment available. Its very low specific gravity and high oil absorption makes it an excellent inert extender to be used with other pigments, especially those of high specific gravity and low oil absorption, giving the latter better working qualities. Alumina hydrate imparts good finish or gloss to an ink.

## Magnesium Carbonate (Magnesia)

This is a precipitated mixture of hydrated magnesium carbonate and magnesium hydroxide. It is used similarly to alumina hydrate. It gives a flatter finish to an ink, is slightly less transparent and has a little lower oil absorption.

#### Blanc Fixe

This is precipitated barium sulfate. It is much less transparent than alumina hydrate and magnesia and has a much lower oil absorption due to its high specific gravity. It has much poorer working qualities and is only used as a cheap extender. It dries with a very dulfinish.

#### Gloss White

Gloss White is made by coprecipitating a mixture of alumina hydrate and blane fixe. It usually contains 25% of alumina hydrate and 75% of blane fixe, by weight. It has much better working qualities than a corresponding dry mixture of alumina hydrate and blane fixe and is used as an economical and inert base in printing inks.

## OPAQUE WHITE PIGMENTS

#### Lithopone

This is a mixture of zinc sulfide and barium sulfate. It has good opacity and hiding power and is used to a great extent for this purpose in printing inks.

#### Zinc Oxide

Zinc Oxide or zinc white has good opacity and is greatly used for opaque mixing whites and other opaque inks.

#### Titanium Oxide

This is the most opaque pigment available today. It is also the most inert

and stable, making it safe to use with any of the printing ink vehicles and pigments. It can be baked without discoloration.

The above white pigments are used in conjunction with the colored pigments as indicated by the various formulae.

#### Wax Offset Compound

wax Onser Compound	
1. Beeswax	22
2. Petrolatum Amber	20
3. Mutton Tallow	5
4. Paraffin Oil	22
5. Kerosene	10
6. Naphtha (High Flash)	4

Melt (1), (2), (3) and (4) and stir until dissolved. Turn off heat and work in (5) and (6).

#### Soft Wax Non-Offset Compound

No. 1 Lithographic Varnish	35
Soft Cup Grease	35
Paraffin Wax	10
Beeswax	20

#### \* Ink Integlio

* ink, intagno	
1. Gilsonite	22
2. Petroleum Naphtha	51
3. Glue	5
4. Water	22
(1) is dissolved in (2) and	(3) in
1) heating moderately. Emul	sify the

(1) is dissolved in (2) and (3) in (4) heating moderately. Emulsify the two with vigorous stirring.

## \* Intaglio Printing Ink

154

# Grind together in ball mill

Isopropyl Alcohol	54
Diethyl Phosfate	50
Lampblack	50
Alcohol	400
Toluol	34
B. Nitrocellulose (1/2 sec.)	123
Alcohol*	43
Triphenyl Phosfate	17
Acetone	440
Toluol	267
Tricresyl Phosfate	17
Castor Oil	16
Milori Blue	120

## \* Intaglio Inks, Water Resistant

One hundred parts by weight of rosin are dissolved in one hundred parts by weight of benzine. The solution is then emulsified in an aqueous solution of 160 parts by weight of sodium resinate (rosin soap) and 800 parts by weight of water. This emulsion is then mixed with 200 to

280 parts by weight of pigment and ground into an intaglio ink

One hundred parts by weight of dammar may be dissolved in 100 to 150 parts by weight of benzol. The solution is then emulsified with a solution of sixty parts by weight of rosin soap in 600 parts by weight of water. The emulsion is thereafter mixed with 160 to 220 parts by weight of pigment and ground into an ink. Paste colors may be used in the place of dry colors.

It is possible to use a brownish colored pigment which is made in the form of an emulsion of petroleum pitch or asphalt. Coloring matters or pigment pastes plus diluents may then be added to the emulsion. Thus a solution of one hundred parts by weight of petroleum pitch (melting point 100 to 120° C.) in one hundred parts by weight of benzol is emulsified with 200 parts by weight of rosin soap of 20 per cent concentration. Pigments are added for example in the form of a paste consisting of one hundred parts by weight of lithol red R and 300 parts by weight of water plus a neutral diluent.

#### Invisible Ink

Cobalt Chloride	3 dr.
Water	4 oz.
Glycerin	1 dr.

#### Ink. Invisible

INE, INTERIOR			
Linseed Oil	1	dr.	
Ammonia Water	20	dr.	
Water	100	dr.	•

This ink leaves no visible stain on the paper, but when it is dipped in water, and while it is wet, the secret can be read. As the paper dries the writing again disappears.

## Laundry Marking Ink

A. Boda Ash		1
Gum Acacia		1
Water		10
B. Silver Nitrate		4
Gum Acacia		4
Lampblack		2
Water		40
Wet sloth with solution	end	dr

Wet cloth with solution A and dry. Write with solution B using a quill pen.

6
6
8
15
8

Silver Nitrate Copper Sulfate Gum Arabic Sal Soda Distilled Water Ammonium Hydroxide	15 35 20 20 80 50
A. Copper Chloride Sodium Chlorate Ammonium Chloride Water B. Aniline Hydrochloride Glycerin Gum Acacia Water	85 106 53 600 60 30 20 130

Mix 1 part of A with 4 of B and use immediately as mixture does not keep. The marking is "fixed" by steaming it.

Aniline Black	7 gm.
Alcohol	200 сс.
Hydrochloric Acid	12 cc.
(Shellac	10 gm.
Alcohol	800 cc.

Dissolve the shellac in alcohol and then stir in other ungredients.

#### Indelible Laundry Ink

1.	Phenol	32	fl.	oz.
2.	Nitrobenzol	30	Ħ.	oz.
3.	Turpentine	12	Ħ.	oz.

4. Nigrosine (Spirit Soluble) 5. Alum (Powd.)

334 lb. 6 oz.

Heat (1), (2) and (3) in enamel pot to 105° C.; turn off heat and add (5) and stir until dissolved; add (4) and stir until completely dissolved. to stand 24 hours, filter and bottle. The above gives a black ink. By substituting other spirit soluble colors different shades are obtained.

### Marking Ink

A water glass marking ink is made by cooking together fifty parts by weight of water glass, 38 to 40 degrees Be. concen-tration, and twenty-five parts by weight of each of water and ground rosin. The cooking continues until a smooth soap solution is formed. Before this solution cools down, twenty parts by weight of carbon black are added. When the pro-portions used above are changed, so that equal parts by weight of water glass, water and rosin are used, and when this soap solution is mixed with twenty-five parts by weight of carbon black and seventy-five parts by weight of mineral black, a so-called marking india ink is obtained. This ink may then be compressed into tablets and dried. When moistened with a wet brush, the color is transferred to the same and hence the ink can be used for marking purposes with or without stencils.

#### Marking Ink, Waterproof

A waterproofing marking ink is made by heating almost to the boiling temperature a mixture of seventy parts by weight of water, five parts by weight of ammonia, 0.910 specific gravity, and twenty-five parts by weight of pulverized, red acaroid resin. The mass is constantly agitated while being heated. Then sufficient ammonia is added in small proportions, until the resin is com-pletely dissolved, that is the undissolved part from the first cooking is brought into solution. The solution, still in the hot state, is then passed through a very fine sieve or through a hair cloth. The sieved mass is then mixed with one half part by weight of acid green, three parts by weight of bluish or violet tinted nigrosin, three parts by weight of sul-phonated castor oil and 0.1 part by weight of tri-cresol. In order to make the ink somewhat thicker in consistency, a little shellac size or casem solution is added. If the acaroid resin solution becomes too thick, this is generally due to the use of too much shellac size or casein solution or ammonia.

#### Acid Proof Marking for Quartz Thermometers

A sharply defined, clearly visible marking unaffected by acids and alkalıs, and permanent up to 1000°, is made by coating the surface with a polymerized material (tung or linseed oil, Japan var nish, etc.), lightly scratching, etching with dil. HF at 80-90°, and filling the marking with a pigment (grey-black) of CuO, sand, and glycerin (1), which is fixed by gently heating to drive off the (I) and afterwards to a temp. sufficient to fuse the pigment. A green pigment to fuse the pigment. A green pigment consists of Pb<sub>2</sub>O<sub>3</sub> (5 pts.), SiO<sub>2</sub> (1 pt.), and Co<sub>2</sub>O<sub>3</sub> (35 pts.) suspended in (1).

## Marking Ink

Without the use of stencils may be made by mixing four parts by weight of haematin and twelve parts by weight of white dextrin in eighty parts by weight of warm water. The solution is then allowed to cool and is separately mixed with three solutions, each prepared in the warm state with two parts by weight

of water, containing in one case 0.3 part by weight of crystalline sodium carbonate, in a second 0.3 part by weight of potassium dichromate and in a third 0.3 part by weight of potassium binoxalate. In each case the mixture is vigorously agitated. Then ten parts by weight of pine soot or carbon black, double calcined, are uniformly moistened with alcohol, and this mass is then slowly mixed with the above-mentioned solutions. There is also added 0.1 part by weight of tri-cresol and the entire mixture is then passed through a fine screen. When the aforementioned ingredients are to be used in the finely pulverized condition, then thirty parts by weight of vine black (Frankfurt black) are used in place of the carbon black or pine soot and no alcohol is used. All the ingredients are well mixed and then screened and a marking powder is thus obtained, which is very well suited for marking packages after it has been dissolved in eight to ten times the quantity of hot water.

#### Marking Ink

Inks for marking packages, boxes, bales, etc., for shipment are discussed. Two of the formulas given contain rosin: (1) Waterglass (38-42° Bé) 50, H<sub>2</sub>O 25 and ground rosin 25 parts are cooked together and 20 parts of hupblack added. (2) Medium hard stearin pitch 30 and rosin pitch 25 parts are melted together and coal tar light oil 40 and lampblack 5 parts are added.

	Marking Ink	
Asphaltum		1 lb.
Coal Tar		4 lb.
Benzol		3 qt.
	Marking Ink	
Castor Oil		7
Rosin Oil		1
Methyl Vic	olet	2
Alcohol		90
R	ue Marking In	k
Shellac		2 2
Gum Acaci	a	2
Borax		2
Anthre Dy	8	sufficient
Ultramarin	e Blue	sufficient
Water		26

## Ink, Meat Branding

14 lb. of spirit soluble nigrosine is dissolved in a warmed mixture of Glycerin 28 lb., Glycopon AA, 10 lb., Acetic

Acid Glacial	12 lb.	Cool and	add	136	lb.
alcohol.		+			

## Meat Stamping Inks

A. Red	
Carmine	16
Ammonium Hydroxide	120
Glycerin	45
Stir until dissolved then stir in	
Dextrin	20
B. Blue	
Pure Food Blue Dye	30
Dextrin	20
Glycerin	82
Water	70

#### Inks for Metals

An iron marking black can be obtained by mixing thirty parts by weight of medium hard stearin pitch with twenty-five parts by weight of rosin pitch, forty parts by weight of coal tar light oil and five parts by weight of carbon black. The two pitches are first melted together, the molten mass removed from the flame and then very carefully mixed with the light oil or crude benzol. Great care must be taken to avoid the mass running over or the benzol or light oil catching fire. Then the carbon black is added after first being passed through a fine screen. This ink is very well suited for marking metal containers and sheet metal and in fact or all purposes where the ink does not penetrate into material and hence must possess a marked tend-ency to adhere firmly to the surface of the same.

## Mimeograph Ink Base

1. Lampblack (Best Grade)	10.5
2. Violet Toner	1.1
3. Aluminum Hydrate Light	3.8
4. Long Varnish	1.1
5. Castor Oil	65.5
6. Lanolin	18.0

Mix (1), (2) and (3) dry and add (4) and (5) and continue mixing until uniform; add (6) and mix until thoroughly incorporated. Then grind on a four roll mill. This base ink is too heavy for direct use and is thinned down with castor oil to suit.

#### Mimeograph Ink

warmen Brain THE	
Lampblack (Best Grade)	6.4
Violet Toner	0.6
Aluminum Hydrate (Light)	2.2
Long Varnish	0.6
Castor Oil	78.5
Lanolin	11.7

Follow same procedure as for mimeo. graph ink base.

#### Ink, Mimeograph

Shellac	4 oz.
Borax	4 oz.
Water	30 oz.
Boil the above until dissolved; Nelgin Add with stirring	stir in 8 oz.
Water Then work in	20 øz.
Lampblack or other pigment	5 oz.

## Outdoor Ink

Shellac	12.5
Alcohol	22.5
Cresol Tech.	15
Nigrosine Base	5

## \* Ink. Recording Instrument

, recording instrument		116116	
Water Soluble	Eosin		1 oz.
Formic Acid			2 cc.
Glycerol			5 cc.
Water			1 gal.
Am. Hydroxide	to	niake	alkaline

## Rubber Stamp Ink

Aniline Red	20
Glycerine	6
Molasses	3
Boiling Water	80

#### Black Stencil Ink

Paris Paste is thinned down with water and rapid stirring to the consist-

ency desired.

If a waterproof ink is desired the water is replaced by a rubless wax emulsion or borax shellac solution.

#### Ink for Use on Metals

Copper Sulphate	10 g.
Hydrochloric Acid, Conc.	4 g.
Ammonium Chloride	8 g.
Gum Arabic	4 g.
Lamp Black	2 g.
Water	10 g.

#### Typewriter Ribbon Ink

- Jir willor zerobit	A IIIA
Petroleum Oil	108
Peerless Carbon Black	25- 30
Oleic Acid	20
Toner (Oil Soluble)	10
Grind until uniform	

## Stamp Pad Ink

Glycerin Water	5 1	b.	6	OZ.	
Water	4 1	b.	2	OZ.	

Warm to 150° F. and add	
Mothel Violet	6¾ oz.
slowly while stirring. Allow stand for a few days and fil-	to cool and
stand for a few days and fil	ter.

Magenta	4 oz.
Acetic Acid	4 oz.
Water	l qt.
Alcohol	1 pt.
(ilucose (43° Bé)	1 pt.
(ilycerine	2 qt.

Add the dye slowly with stirring to the mixture of other ingredients. Warm and stir until dissolved. Allow to stand a few days and filter. For violet and green inks acetic acid may be used as above; for other colors leave out acetic acid.

#### \* Ink, Sheep Marking Pot. Permanganate Trisodium Phosfate 4 5 1 Dextrin to suit Water

#### \* Sausage Marking Ink

Spar Varnish	10- 20
Paraffin Wax	1- 2
Petrolatum	20- 35
Chinawood Oil Varnish	70- 85
Pigment	127-138

## Stamping Ink

Denatured Alcohol	1	pare
Spirit Soluble Aniline Dyestuff	1-3	parts
Glycerine		parts
	both	at 100

Mix thoroughly in water bath at 100-130° F. Allow to cool.
Usc.—Apply to inking pads or as sten-

ciling ink.

## \* Ink. Stencil

Rosin Oil	120
Turkey Red Oil	90
Mineral Oil	10
Water	60
Carbon Black	17

## Ink, Sympathetic

A solution of oxal molybdic acid yields "ink" the characters made with an which are invisible in the lamp light, or in weak daylight, but which, exposed to strong sunlight or electric are light, suddenly appear in deep indigo blue. The acid is prepared by adding to a boiling solution of molybdic acid one of oxalic acid, also boiling, letting cool, and re-covering the crystals which form. Dis-solve these in cold water to make the

"ink." A sheet of paper immersed in the solution and dried in the dark becomes blue when exposed to the sun. If written on with a pen dipped in plain water, the letter will appear white on a water, the letter will appear white on a blue ground. If the paper be held close to a hot fire, the blue becomes black. Similarly, the blue letters that appear on a white ground, if strongly heated, become permanently brown or black.

## Ink, Invisible or Sympathetic

1. Make a five or ten per cent solution of cobalt chloride in soft or distilled water. When marks are made with this on paper it is not noticeable when dry at ordinary temperature; on heating the paper, blue green lines will appear.

2. Writing or a drawing made with a

ten per cent solution of lend acetate (or sugar of lead) in water will turn black if exposed to hydrogen sulfide, or if a weak solution of ammonium sulfide is brushed gently over it.

3. Writing made with a five or ten per cent solution of ammonium or potassum thiocyanate in water will turn a deep ted if brushed gently or sprayed with a dilute solution of ferric chloride.

#### Transfer Ink

1. Ultramarine	Blue				50
2, Gum Mastic					30
3. Bersway					10
4. Petrolatum					10
Melt (1) and	(1).	work	in	(1)	and
mix with melted	(2).			• •	

## Waterproof Drawing luks

Yellow Fresh Bleached Shellac	28	gın.
Borax Crystallized		gm.
Water	1000	cc.

Dissolve the above by warming and stirring, then add with stirring

Erythrosine Yellow

By substituting the following dyes in a like amount the corresponding shades are obtained:

Orange-Brilliant Orange R Yellow-Chloramine Yellow Green-Brilliant Milling Green B Blue-Wool Blue G Extra Violet-Methyl Violet B Brown Benzamine Brown 3GO

Dye Toners for Printing Inks Distilled, Low Titre, Oleic 50 parts Acid Oil Soluble Dye 50 parts

(Such as Victoria Blue Base,	Colored Pencil Leads	
Methyl Violet, etc.)	Ammonium Hydroxide 2	
These are heated together and ground	Shellac 3	
over rolls until a heavy paste is formed.	Venice Turpentine '1 Prussian Blue or other pigment 6	
	Clay or Chalk 4	
Ink Eradicator for Tracing Cloth	The pigment are ground to a fine	
Turpentine 17	paste with water; the shellac is dissolved	
Pumice Dust 53	paste with water; the shellac is dissolved in the ammonia. The Venice turpentine	
Petrolatum 14	is rendered fluid by short heating. The	
Parafiln 16	clay is worked to a smooth slurry with	
· · · · · · · · · · · · · · · · · · ·	water and pressed through muslin and dried and powdered. Mix everything to-	
Ink for Zine	gether in a mill until the consistency is	
Copper Acetate 1	that of a thick dough. This is then fed	
Ammonium Chloride 1	into a pressing machine of the macaroni	
Water 15	type with openings of the size required.	
Lampblack ½	The extruded leads are placed in a dry-	
Copper Sulfate 1	ing oven for drying.	
Copper Sulfate 1 Pot. Chlorate 1		
Water 36	Red Indelible Lead	
and relations we deleter with the second	Rosin Soup 60 gm. Water 6 kg.	
Blue Copying Pencil	Water 6 kg. Dissolve with heat and add	
Aniline Blue (Water Soluble)		
Powder 2 kg.	Shellac 40 gm. Stir in	
Water 4 kg.		
Dissolve by heating; then cool and add	Ponceau-Creosot 2 kg.	
Gum Tragacanth Powder 20 gm.	and	
and stir until dispersed; now add	Albumen 40 gm.	
Milori Blue (Powder) 47 kg.	Gum Tragacanth 40 gm. Water 120 gm.	
Kaolin (Powder) 3% kg.	Mill in	
Make acid with sulfuric acid; allow to	Cinnabar Powd. 2 kg.	
stand overnight and neutralize with soda	Kaolin Powd. 2 kg.	
ash. Extrude the leads and dry for a few days. Rub off crystals which have	Extrude through press and dry.	
formed on leads, by means of a damp	Man or Man of the Control of the Con	
rag. Dry in an oven and clean off crys-	* Stencil Sheet	
tals again in same way. Repeat until		
more crystals form on drying.	The resins used in the following for- mulae are phenol formaldehyde china-	
Redissolve in a similar amount of water to which has been added the fol-	wood oil types which are hardened by	
lowing filtered solution.	heat.	
Sugar 80 gm.	16 parts of resin variash, formed by	
Albumen 20 gm.	dissolving 45 parts of resin in the	
Water 120 gm.	solvent	
then add with stirring	9 parts peanut oil 5. 31/2 parts of aluminan stearate.	
Indigo-Carmin 500 gm.	The second formula is as follows:	
and heat on a water bath until of a	16 parts of resin varnish	
doughy consistency.	10 parts of peanut oil	
The Milori Blue and Kaolin should	6 parts of diethylene glycol monoethyl	
first be mixed together with water to form a slurry and ground wet and dried	ether	
and powdered. To this is added and	4½ parts aluminum stearate.	
thoroughly mixed in	The third formula is as follows:	
Sulfuric Acid 1/2 kg.	16 parts of resin varnish	
The finished lead is waxed or greased	10 parts corn oil (refined) 16 parts of diethylene glycol monoethyl	
to protect it from atmospheric moisture.	ether	
	4½ parta aluminum stearate.	
• '	-	

Experiments have shown that in the second and third formulae given above, that diethylene glycol monobutly ether may be substituted in the same proportions for the diethylene glycol monoethyl ether.

The invention also contemplates the use of other non-volatile derivatives of glycol which may serve well in this use. The invention further contemplates in all of the above formulae, before the mixtures are finally prepared, that a coloring agent be added such as victoria blue base or other suitable coloring material in sufficient quantity to render the coating opaque so that the cut letters of the stencil will reveal the white fibres of the backing sheet by the color contrast.

To prepare stencil paper according to the first formula, it has been found well to first mix 9 parts of pennut oil and 3½ parts of aluminum stearate and add to this the desired quantity of coloring material which has been previously dissolved in an appropriate amount of solvent, which is preferably 30 parts of any one or any mixture of alcohols, benzols or esters, but which may by way of example be toluol and ethyl or butyl alcohol mixed in proportions of approximately 20 to 25 parts respectively.

This mixture is added at a temperature of about 45 to 50 degrees centigrade

This mixture is added at a temperature of about 45 to 50 degrees contigrade and while maintained at this temperature, 16 parts by weight, of the resin variosh containing substantially 45 per cent of the solid regin is then added and the product stirred.

Suitable base sheets such as yoshino paper are then coated in the usual way, with the coating solution prepared as above outlined, the sheets being immersed or floated upon the coating bath. When the sheets have been thoroughly covered with the solution they may be drawn across a straight edge or wire to remove the excess naterial, if this is necessary, and then hung up to dry. The drying operation serves to volatilize part of the solvent.

After the drying operation, the sheet is placed in an oven the temperature of which may be from 90 to 150 degrees centigrade but preferably substantially 140 degrees centigrade, and baked for a period of 30 to 60 minutes. After baking, the sheets are removed and cooled which time the stickiness present during the heat treatment disappears. The

product at this time is substantially insoluble by virtue of the reaction produced by the heat treatment involving the constituent parts of the potentially reactive rean.

In preparing stencil sheets, according to the second and third formulae, the process is exactly the same, except that the oil, either peanut or corn oil, as the case may be, the glycol derivative and the aluminum sterate are mixed together prior to the introduction of the solvent and coloring agent.

It has been found in practice that a suitable base paper such as yoshino paper, coated and treated in the above indicated namner produces a greatly improved stencil paper. The conting as prepared is quite insoluble in oils and inks and yet is of such character that it may be cut by a stylus or cutting type to form very accurate letters.

It is further found that stencil paper thus prepared when cut, is very durable and will withstand the wear of a large number of reproductions without causing blurs or imperfect letters. Furthermore, paper so produced is unaffected by weather conditions, remaining in good workable condition at all times and is not subject to being dried out or hardened by exposure to the atmosphere nor is it subject to being cracked in a man ner to pass ink when it is folded or creased in ordinary usage.

## \* Stencil Sheet Coating

	Water	130
	Sulfo Turk C	.40
	Tricresyl Phosfate	20
	Ultramarine Blue	10
	Olevi Alcohol	10
	Gelatin	8
	Beechwood Flour	6
W	Myricyl Alcohol	5
	Glycerol	8
	Dinitro Tolucue	0.5

#### Stencil Paper .

1. A stencil sheet coating composition containing the following substances in substantially the proportions specified:

Aluminum Stearate	2	parts
(45% Solution) Phenol Formaldehyde Resin Chlorinated Naphthalene Corn Oil	14	parts parts parts

# INSECT, RODENT AND WEED DESTROYERS

#### \* Agricultural Insecticide

An emulsifying composition comprises casein, gamboge, ethyl alcohol, and soda.

As an illustrative example of such preparation, 0.84 pounds of casein is slowly poured into about 2 gallons of cold water, and stirred until thoroughly wet and soaked, then 0.63 pounds of dehydrated sodium carbonate is added, stirring until all the casein is well in solution. Six gullons of denatured alcohol is then added, and 1.67 pounds of powdered gamboge. The gamboge is added slowly with constant stirring. Enough water is then added to make up a total of 20 gallons. The resultant solution should be clear and of a dark cherry color, and contain not over 0.1 to 0.2% of free alkali. Instead of denatured ethyl alcohol, other available alcohols may be used, for instance methyl alcohol or the higher primary or secondary alcohols. With this composition, the oil to be emulsied is incorporated, preferably by slow additions, with agitation. Most oils emulsify therein readily. Heat may be applied if quicker emulsification is desired. For petroleum oil for example, with a specific gravity of 0.891, a proportion of 1 part by volume of the foregoing composition to 5 parts of the oil affords a sutisfactory product. Such emulsion will contain about 83.3 per cent of oil, making up to a consistency about that of lard at the same temperature. Such a product, even after standing in a warm place for months is free from separation. Emulsions customary heretofore, under the same conditions all show separation, with oil at the top and water on the hottom.

#### \* Agricultural Insecticide

An insecticide and fungicide comprises an oil-in-water emulsion of the 150°-300° C. distillate fraction of crude shale oil, in which the oil globules are at least as large as approximately 4 microns in diameter. The process of preparing this comprises mixing with water and a 150°-300° C. distillate fraction of crude shale oil an emulsifying agent in an

amount which is incapable of producing a uniform emulsion composite when the mass is agitated at normal atmospheric temperature but is effective for producing a uniform emulsion composite when the mass is heated to approximately 80° C. and vigorously agitated, heating the mass to approximately 80° C. and vigorously agitating the heated mass. As a typical example of the method employed in preparing an insecticide and fungicide according to the present invention, 600 cc. of shale oil kerosene which is rich in nitrogen bases and contains saturated and unsaturated hydrocarbons are mixed with approximately 400 cc. of water carrying approximately 2½ grams of sulfite waste liquor calculated on the dry basis. In commercial practice it is most convenient to use the sulfite waste liquor in the commercial form containing 50 per cent solids and in this case 600 cc. of shale oil kerosene would be mixed with 395 cc. of water and 5 cc. of the sulfite waste liquor. The mass prepared in either of the ways mentioned is then heated to approximately 80° C. and thereafter vigorously stirred to form an emulsion composite.

#### \* Insecticide, Agricultural

	Ex. I	Ex. II
Glue Water White oil, 60 viscosity (100° F) White oil, 80 viscosity (100° F) Alcohol. Sodium compound of preferen-	Per Cent 1.00 20.00	Per Cent 1.20 24.00 65.46
tally oil-soluble sulfonates (55 per cent).  Lead arsenate	1 23 Trace	1 64 9 45 Trace

The composition may be very readily emulsified or thinned with water; for example passage through a rotary pump is usually sufficient for the production of a very stable emulsion.

For use as a spray, the thick emulsion is diluted with between about 10 and 100 volumes of water, a good distribution

being obtained with slight stirring. It is preferred to dilute the thick emulsion with about thirty to fifty volumes of water, which gives an emulsion of ap-proximately 2% oil content.

Insecticide Spray, Agricultural

Shale Oil Kerosene 600 c.c. 390 c.c. Water Sicapon 10 gm. Heat botween 70-100° C. and stir

vigorously to emulsify. The above is a concentrate and is diluted to 60 liters for actual spraying.

#### Agricultural Spray

Nicotine	1.20
Soap	20.20
Water	75.20

## Agricultural Spray

Anthracene Oil	75
Fish Oil Soap	3
Water	22

#### \* Agricultural Spray

Mineral Oil	2-21/2	gai.
Diglycol Oleate	2-3	07.
Trihydroxyethylamine		
Linoleate	1/2-1	lb.

Water

Add in the order above and beat vigorously. The above emulsion is quick breaking and spreads easily.

## \* Larvicide, Agricultural

Nicotine Sulfate	5-10
Sugar	2-5
Water	2-8
Diatomaceous Earth	75-100

## \* Pyrethrum Extract

Ground Pyrethrum Flowers 30 lb. Ethylene Dichloride 20 gal.

Percolate the above and finally squeeze out the wet mass. If a concentrate is desired the extract is heated to drive off There remains an okoresin the solvent. There remains an okoresin which may be dissolved in kerosene or other distillate.

#### Seed Disinfection

Formalin vapor is generated by boiling a formalin soln contg. I part of 40% in 100 parts water and the seed is exposed 1-10 min. Tests in 4 widely sepd. areas for 4 yrs. have given efficient control of oat smut (Ustilago avenae) and wheat bunt (Tilletia carics and T. foetens) in

every case and the cost is extremely low. The germinability of the seed grain is not impaired.

#### Insecticide Spray

(Agricultural Quick-Breaking) Diglycol Oleate

Pyiethreum Extract (Mineral Oil or Kerosene) 50 lb.

Mixing the above together gives a concentrated spray base free from alkalies. The active principle of pyrethreum is thus unaffected. Burning due to alkali is also climinated.

The above concentrate readily on stirring in water with a pump. It is "quick breaking" when sprayed on the foliage.

## Insecticidal Dust

Sulfur	60,00
Nicotine	1.90
Lead Arsenate	10.00
Arsenic	2.00
Tale	28.00

## \* Insecticide, Nicotine

An anhydrous insecticide base consists

Nicotine	1622
Oleic Acid	2002
Soda Ash	150

Water is added to this for any dilution desired for spraying.

## \* Floatable Powdered Insecticide

Quicklime		300
Paste Copper	Arsenite	300

Mix thoroughly and when heat begins to develop add 12

Stearic Acid Mix thoroughly and grind well before use. Other insecticides such as arsenates, pyrethrum, derris, "nicotine" dust, etc. may be used. They should first be made into pastes with water.

## \* Weed Killer

Sodium	('hlorate	1.8
Calcium	Chloride	1.2

Vegetable Weevil, Insecticide for Sodium silicofluoride when used as a dust (about 30-40 lbs. per acre) gives good results.

## Weevils, Killing Corn

Fumigation with CS<sub>2</sub> is recommended. Approx. 1 lb. of CS<sub>2</sub> is used to 100 cu.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Sapply Section at end of book.

ft. of space to be fumigated. If the contact period exceeds 36 hrs., permination is injured. Optimum results were obtained at temps. of 75-90° F. in closed bins.

#### \* Herbicide

Water	 67 lb.
Salt	19 lb.
Sulfuric Acid	8 lb.
Iron Sulfate	3 lb.
Hydrochloris Acid	3 lb.

The above is diluted with water and sprayed on the weeds.

#### Spray, Horticultural

0.84 pounds of casein is slowly poured into about 2 gallons of cold water, and stirred until thoroughly wet and soaked, then 0.63 pounds of dehydrated sodium carbonate is added, stirring until all the casein is well in solution. Six gallons of denatured alcohol is then added, and 1.67 pounds of powdered gamboge. gamboge is added slowly with constant stirring. Enough water is then added to make up a total of 20 gallons. With this composition, the oil to be emulsified is incorporated, preferably by slow additions, with agitation. Most oils emulsify therein readily. Heat may be applied if quicker emulsification is desired. For petroleum oil for example, with a specific gravity of 0.891 a proportion of 1 part by volume of the foregoing composition to 5 parts of the oil affords a satisfactory product. Such emulsion will contain about 83.3% of oil, making up to a con-sistency about that of lard at the same temperature. Such a product, even after standing in a warm place for months is free from separation.

For horticultural spraying, a petroleum oil enulsion as indicated, would ordinarily be used at a spraying strength of 2% oil. This would be obtained from the preparation referred to in the above example by diluting 2.4 gallons of the enulsion to 100 gallons with water. When sprayed, a highly satisfactory coating on the vegetation is had, with a minimum loss from run-off or drip, and at the same time the oil is well protected against damaging tender foliage.

#### Bordeaux Mixture

The following is the method of making Bordeaux Mixture for horticultural spraying. The customary wash is known as "4-4-50," and the official formula and instructions are as follows: Copper Sulphate (98 per cent.) 4 lb. Best Quicklime (in lump form) 4 lb. Water 50 gal.

The copper sulphate should be dissolved in a small wooden vessel at the rate of 1 gal. of water per lb. of sulphate (iron or tin vessels must not be used). lime should be slaked to a fine paste with a little water in another vessel, and water added gradually to make a milk, and finally diluted in a large barrel to the requisite amount (46 gal.). The 4 gals. of copper sulphate may now be poured slowly into the diluted milk of lime and the mixture stirred thoroughly during the process. The two components of the mixture may be kept separately for a long time, but, after mixing, the spray fluid should be used as soon as possible—at all events, within 24 hours. When used on a large scale it may be convenient to make up a stock of each ingredient which may be diluted down and mixed as required. For this purpose, 50 lb. of copper sulphate may be dissolved in 50 gals. of water and 50 lb. of lime, slaked and diluted to 50 gals, of milk of lime. Each gallon will then represent 1 lb. of copper sulphate and 1 lb. of lime. When required for use, the contents of the barrels should be thoroughly stirred and the requisite number of gallons taken out and diluted according to the above formula. For a 50-gallon barrel, for instance, 4 gals, of lime-milk should be removed and diluted with 42 gals. of water, and when thoroughly stirred and strained the 4 gals. of copper solution may be added slowly. The addition of refined sugar (2 oz. to 50 gals.) is useful in delaying flocculation.

# Treeband Composition Sulfur Flowers Linseed Oil

75

Heat 1½ hrs. with stirring until uniform. Cool and thin with cottonseed oil.

#### \* Tree Spray

The basic ingredients of this improved spray are oil and hydrated lime. The oil is preferably a highly refined petroleum oil having a viscosity of about 50 to 150 sec. Saybolt at 100°F. and a specific gravity of about 0.89 to 0.81. The hydrated lime is preferably very finely powdered and it may be of commercial purity. Other solids, such as tale, gypsum and bentonite may be used instead of or combined with the lime, but it has been found that hydrated lime

gives, the best results. A preferred formula for this tree spray is: hydrated lime, 15 lbs.; white oil, ½ gal.; casein, .38 lbs. The oil is thoroughly mixed with the solid ingredients in any suitable apparatus, for example, the mixture may be passed through screens of about ten mesh so that the solids will absorb a uniform amount of the oil. The above proportions may be varied throughout a considerable range, but for practical purposes, the amount of oil used should not be sufficient to yield a sticky or pasty mass. Instead of using casein in the above formula, about 2 per cent of gum arabic or an equivalent amount of gum ghatti, de-hydrated sulfite liquor or other materials which have an emulsifying action may be used. The powder will keep indefinitely, and since it is relatively dry no preservative is necessary for the casein. powder may be shipped to the orchards in paper bags and may be mixed with water to form a spray, about 20 pounds of powder being incorporated in about 50 gals. of water. The amount of water will, of course, vary within wide limits, and it is usually desirable to proportion the mixture so that the oil content in the final spray will be from 1/2 to 2 per cent.
When this emulsified mixture is sprayed onto the foliage, it does not cling thereto in large drops but it spreads evenly, adheres closely to the leaves and gives a smooth, uniform coverage which is superior to that obtained by prior sprays. This is a particularly important feature because it insures the effectiveness of the spray and it makes frequent and/or repeated spraying unnecessary. Hereto-fore sulfur has been avoided in oil sprays because of its injury to plant foliage. Ordinarily sulfur, when combined with oil, causes the leaves to burn and curl up. it has been discovered that sulfur in amounts to about 15 per cent (calculated on the dry powder basis) may be mixed with this spray and used on sensitive foliage with safety. It has been found that other toxic ingredients, such as lead arsenate, monochlorouaphthalene and their equivalents, may also be employed. For instance, 0.1 per cent monochloro-naphthalene (calculated on the diluted spray) has been added to my spray and has been found effective without apparent injury to sensitive plant tissue. There has been developed no theory to explain why normally injurious elements such as sulfur, are rendered non-injurious when applied with a lime-oil spray of the character described, but experiments have proven this to be a fact. This improved spray has been found to be particularly

effective for combating the oriental fruit moths which infest the sensitive letters of peach trees. It may also be used against codling moths, red spider, aphids, scale insects and other insect and fungus pests. The term "refined oil" as used in the claims includes relatively viscous oils which have been treated to remove the unsaturated hydrocarbons or other compounds which may be injurious to foliage.

#### Pine Oil Insecticides

Yarmor Stenm-distilled Pine Oil is rapidly displacing such ingredients as methyl sathcylate, ctronella, lemon oil, satrol and oil of wintergreen in honschold insecticides for it possesses a pronounced germicidal value, aside from its pleasant perfume odor.

## 1. Formulae

A. Pyrethrum Extract	1 qt.
Gasolene-kerosene	5 qt.
Citronella	1 oz.
Yarmor Pine Oil	6 oz.
Paradichlorbenzene	8 ez.
B. Pyrethrum Extract	1 qt.
Gasolene kerosene	5 qt.
Paradichlorbenzeno	4 07.
Cedarwood Oil	3 oz.
Yarmor Pine Oil	3 oz.
Methyl Salicylate	2 oz.
C. Pyrethrum Extract	1 qt.
Gasolene-kerosene	5 qt.
Yarmor Pine Oil	5 qt.

#### Fungicide

A composition consisting of 95 per cent dusting sulfur and 5 per cent by weight to either of the following dry and finely ground substances: aluminum hydroxide, zinc oxide, or hydroxide, aluminum sulfate or zinc sulfate, or the basic sulfates of these metals, or other non-hygroscopic salts formed from an anion, the hydroxide of which is amphoteric, etc., was found to be much superior to straight sulfur dusts, and at least equal to the most efficient lime-sulfur liquid sprays without having any of the drawbacks of the latter.

#### \* Fungicide

Light Petroleum Oil	18
Gum Arabic	1
Gum Ghatti	1
Phenol	2
Sodium Polysulfide	11/2-7

	Fungus Killer	
Copper	Carbonate	36
Copper	Sulfate	3
Bultur		58

\* Fumigation Composition

Liquid HCN (25-50%) with chloropierin (2-3%, as warning agent) is absorbed by a granular material (6-20-mesh) consisting of calcined infusorial earth.

#### Fruit Spray Residue, Removing

Treatment with 0.3-1% Hydrochloric Acid at 95-105° F. gives good results in removing arsenical residues.

#### \* Green Lead Arsenato

A method of making a green colored insecticide comprises reacting a water-soluble chromate with lead hydrogen arsenate so that some of the lead hydrogen arsenate is converted into a lead chromium arsenic compound and adding ferric ferrocyanide so that the lead chromium arsenic compound formed and the ferric ferrocyanide cooperate to produce a green-colored insecticide having in-creased fungicidal and adhesive properties and without an appreciable increase in water solubility. To 1680 lbs. of lithargo in suspension in water add 150 lbs. of nitric acid (36° Baumé) follow this with 20 lbs. of sodium dichromate. To this add 1380 lbs. of arsenic acid (61 per cent AS2O5). After reaction between the litharge and the arsenic acid has taken place add 15 lbs. ferric ferrocyanide (Prussian blue). The yield on a dry basis will be around 2585 lbs. of dry green lead arsenate.

#### Argentine Ant Poison

This poison consists of a syrup, attractive to the insects, containing from one to two tenths of one per cent of the chemical element arsenic in the form of sodium arsenite. In view of the uncertain purity of commercial sodium arsenite, it is advisable to prepare the chemical in solution from arsenious oxide, a stable, standard compound universally obtainable and of known poison strength. The poisoned syrup prepared from this material is not immediately fatal to the worker ants, but instead is carried by the insects to the nests, where the queen and brood are killed.

Inasmuch as the syrup does not keep very well without a preservative, it is perhaps better to make up a small supply each time it is used. In order that such

a plan may be convenient, a "atock solution" of sodium arsenite is made up. This does not ferment and if kept in a well-stoppered bottle will not deteriorate appreciably. The stock solution is mixed as desired with thin syrup.

One ounce arsenious oxide (common "white arsenic")

34 ounce sal soda crystals (if the soda has crumbled down into a fine white powder, use only 36 ounce)

Boil the above ingredients together with about one pint of water in a guanite-ware pan. Do not use aluminum or galvanized vessels. After the arsenic is practically all dissolved, add enough water to make the total volume of the solution one quart. Sometimes the arsenic is not quite pure, and leaves a little cloudiness which will settle over night, and which does no harm anyway. Mix thoroughly, bottle and label POISON. At the time the syrup is desired for use, mix the Stock Solution as above prepared with honey according to the following figures:

Stock Arsenic Solution 1 fl. oz. Thin Honey 1 pt.

Method of Use.—Soak pieces of excelsior in the syrup, place in cans; cover with loose fitting lids, and place outfit in path of ants.

Note. Ants seem to like straight honey best. If economy is desired, cane syrup may be substituted for a part of the honey ingredient.

## Ant Repellent

1 lb. sugar in 1 qt. of water 125 grams arsenate of soda

Boil and strain. Add spoonful of honey.

\* Moth Proofing

Am. Selenate or Sclenious
Acid

1-2 1000

1 lb.

1 lb.

1/2 oz.

Allow material to soak in above for two hours; ruse with water and dry.

#### Ant Destroyer

Tartar Emetic Sugar Powd. Arsenic Sulfide Powd.

Ants, Carpenter, Destroying

Bore sloping hole at top of infested wood and pour in a mixture of equal

parts of carbon disulfide and carbon tetrachloride. The heavy liquid and its vapor will sink down and permeate crevices.

Another method is to dissolve one pound paradichlorbenzene in two quarts of kerosene and spray this solution.

#### Ants, Preventing Entry of

Sprinkle Clovel or Oil of Sassafras at entrances. Auts do not like these odors and will not enter.

Ant	Powder
-----	--------

Sodium Fluoride	78
Pyrethreum Powd.	8
Starch	14

## Fire Ant, Insecticide for

Thallium Sulfate	2 oz.	
Sugar	5 lb.	
loney	1/2 lb.	
Water	41/2 pt.	

#### Ant Poison

Thallium sulphate has been found effective in exterminating in 3 or 4 weeks small red ants in houses, where arsenic compounds had previously failed. The following mixture was used:

Water	1	pt.
Sugar	1	Ìb.
Thallium Sulphate	27	gr.
Honey	3	oz.

The whole is brought to the boil and well stured.

Fire ants in Texas were exterminated by the use of a syrup containing 2 oz. of thallum sulphate in 4½ pints of water, 5 lb. of sugar and ½ lb. of honey being added, and when dissolved the whole made up to a gallon with water. Four tenspoonfuls of this are poured on a noistened sponge which is placed in a box near the ant nest.

#### Insecticide

Naphthalene	2 lb.
Oleo-resin Pyrethrum	2 oz.
Methyl Salicylate	21/2 pt.
Deodorized Kerosene	61/4 gal.
Dissolve the first two ing	redients in th

Dissolve the first two ingredients in the kerosene by mixing or shaking and add the methyl salicylate.

## Insecticide (Bed Bugs)

100000	 6-/	
Cresol	3	fl. oz.
Dichlorobenzene	13	fl. oz.

Use one pint of this mixture to five pints kerosene.

## Insecticide, Bed Bug

Kerosene	90
Clovel	5
Cresol	i
Pine Oil	4

#### Bed Bug Exterminator

Tree Trop Tract dum	
Insect Powder	150
Colocynth	50
Phenol	50
Oil of Turpentine	100
Alcohol	1000

Macerate the crude drugs in the alcohol for eight days, express, and filter, then add the phenol and oil.

## Bed Bug Killer

Kerosene Phenol		96-98 4-2
	in cracks and	

the as apray in cracas and on springs

Insecticide for Mexican Bean Beetle Spray with Barrum Siheqfluorido 5 lb.

Water 50 gal.

# Insecticide, Cabbage Maggot Calomel 4 Gypsum Powder 96

\* Insect and Mildew Proofing Canvas A process has been patented for the treatment of fabrics with thallum salts in such a way as to render them water, moth, mould; and insect-proof. The process is said to be suitable for the treatment of textiles such as tent canvas, and in addition to imparting the properties mentioned above, is claimed to render the maternish more durable.

Two solutions are required, A and B. An example of A is as follows:

Par

	- 4.00
Soap	15
Cascin	10
Carrageen	5
Bentonite	30
Petrolatum	500
Water	2400

Solution B consists of a solution of a thallium or certain other metallic salt, one part of the salt being dissolved in about 40 parts of water.

The soap, casein, carrageen, and water are beaten together, a small amount of borax having been added to render the casein soluble. The temperature should be from 140° to 200° F. Into the enulsion which is formed, the bentonite is slowly sifted with constant stirring, and when incorporated, the melted petrolatum is added, the liquid being continuously beater during the operation.

besten during the operation.

The canvas to be treated is immersed in and thoroughly wetted with A, wrung out and passed into B, washed in water to remove excess of metallic salts, again wrung, and dried. The finished goods are said to be entirely without any greasiness, and to be of a good color.

#### Cattle Spray

Kerosene Extract of
Pyrethrum Flowers 8 parts
Steam-distilled Pine Oil 10 to 15 parts
Petroleum Oil (40 to
65 secs. viscosity)

to make 100 parts by volume

The kerosene extract is made at the rate of five pounds of flowers to a gallon of oil. The kerosene used should be highly refined so as to be as nearly non-irritant as possible. One may purchase ready made extract from the previously mentioned companies. Pine oil is the repellent in the formula. Steam-distilled pine oil is more repellent to flies and less writating to the skin than the chaper destructively distilled pine oil. If necessary the latter may be used at the rate of 20 to 25 parts per hundred.

#### Cattle Louse Insecticide

Sodium Fluoride Diatomaceous Earth	
Court Description	

Dunt with

# Cattle Parasiticide Precipitated Chalk 40 Rock Salt 60 Pine Tar 2

Copper Sulfate 1
Make into plastic mass with water; cast into blocks and dry.

## Pine Oil Cattle Sprays

The axiom "contented cows produce more milk" has been the basis for considerable research work on pine oil cattle sprays.

Various cattle sprays are being marketed, differing in ingredient content, but producing comparable results in combating warble and horse flics. There are also a few pine oil cattle sprays on the market that have outstanding merit.

These sprays could be materially improved by the addition of more pine oil as evidenced by the subsequent data.

A series of four sprays were subjected to identical conditions for a period of time at an agricultural college and a city sanitation department.

The sprays were composed of the following ingredients, all figures computed on a volume basis:

	Form No.	Form No. 2	Form No. 2	Form No.
(a) Heavy-bodied Parathu Oil	15%	20%		30';
(b) Kerosene Ext. of Pyrethrum	80%	8%	8% 30%	84,
(d) Long-time Burn-				
ing Oil (e) Petroleum Distil- late			62%	
180C		10001		

The product is prepared by simple mixing of the ingredients. Care must be taken that the ungredients are not allowed to absorb water as this may produce a cloudy product. The cloudiness is easily removed, however, by filtration through knesselguhr or like material.

(a) The heavy-bodied paraffin oil is obtainable from any oil refinery and should conform to the following specifications:

Bé. or A.P.I. Gravity	28.0
Specific Gravity 60° F.	0.88725
Flash Point	350° F.
Fire Point	405° F.
Viscosity at 100° F.	

Pour Point Color No. 2 Tag-Robinson

- (b) The kerosene extract of pyrethrum calls for a concentration of the extract from five pounds of flowers per gallon of kerosene. Lethane may also be used as a replacement product for kerosene extract of exertly one of the product of the concentration.
- tract of pyrethium.

  (e) Yarmor Pine Oil conforms to specifications—eighty-two per cent secondary and tertiary alcohols.
- (d) The lorg-time burning oil is obtainable from any oil refinery and should conform to the following specifications:

Bé. Gravity at 60° F. 40.0-45.0 This fraction of oil is a shade heavier than kerosene.

(e) The petroleum distillate is obtainable from any oil refinery and should conform to the following specifications:

Flash, Cleveland Open Cup 260° F. Fire, Cleveland Open Cup 300° F. Minimum

Viscosity, Saybolt T	hermo at 60° F
,	1000 to 1500
Color, 18" Lovibond	
Cloud Test	32° F. Maximum
Unsaturation	4% Maximum
A.P.I. Gravity	36.5 and 38.5°
These sprays were o	originally tested ac-

These sprays were originally tested according to the Peet-Grady Method and the results are tabulated for Formulae No. 2A and No. 2B.

## Formulae No. 2A and No. 2B

		Dead aft 24 hrs.
Test No. 1	100	70
2	98	72
3	98	75
4	100	66
5	98	55
6	99	62
7	100	49
8	97	47
9	100	71
	99	63

These sprays were later tested on a practical scale at an agricultural college and a city sanitation department. The comments are indicative of what to expect when they are applied in the field.

Formulae No. 2A and No. 2B received the unanimous vote as being the most effective and most presentable products of the four. They possessed the following characteristics:

- 1. Burning or blistering of hides-
- 2. Odor-mild odor of the pine forest
- 3. Tainting of milk—negative if sprayed 30 min. before milking time and usual care exercised.
- 4. Clarity-free from suspended matter
- 5. Color-dark amber
- 6. Repellency—three to six hours
  7. Volatility—relatively slow drying
- 8. Kill-63%
- 9. Knock-down-99%
- 10. Matting of hair-negative
- 11. Healing properties—the pine oil content promotes healing of open wounds and cuts.

Results of field tests may be duplicated provided no deviations are made in raw materials specified.

## Cockroaches, Exterminant for

(1)	Part	s by Weight
Powdered Borax Flour		4 2
Chocolate Powder	4	ĩ

(2)	
	Parts by Weight
Powdered Borax	10
Insect Powder	1
Starch	1
(3)	
	Parts by Weight
Kieselguhr	22
Sodium Fluoride	40

The ingredients in the finest powder are thoroughly mixed and the powder sprinkled about runs of the insects.

Sodium Chloride

(4) Freshly burnt plaster of Paris and fine outmeal (dry) in equal parts are thoroughly mixed and the powder is dusted around places infested by roaches.

## Insect Powder (Cockroach)

Powdered Borax	8 lb. 10 oz.
White Hellebore	8 oz.
Dalmation Powder	8 oz.
Ground Cloves	4 oz.
Cayenne Pepper	2 oz.

## Roach Poison

Sod. Fluoride	50
Flour	50
No. of the second of the second of	

#### Roach Powder

TOTAL II OMILLI	
Sodom Fluoride	65
Pyrethrum	30
Starch	5

#### Earthworm Poison

Corrosive Sublimate	1 oz.
Water	75 gal.
0 11 1	

Sprinkle ground with this solution which is unharmful to plant life; vegetation should be sprinkled with water after this treatment.

## Fly Spray

This is made by macerating 500 gms, of pyrethrum with 4 liters of kerosene (followed by expression) after 24 hours. Perfume by adding 90 cc. of methyl salicylate to each 4 liters of solution.

•		
Pyrethrum	240 gm.	
Kerosene	2000.0 cc.	
Gasoline	2000.0 сс.	
Napthalene	30.0 gm.	

Macerate the pyrethrum in the petroleum liquids for 48 hours, then strain, express and then add the naphthalene.

with

Derris Powder

_
- 1
-
- 1
-
.
- 1
- 1
.
1
-
١l
٠
-
-
- 1
,
ì
1
a
1
1
1
n
n
n
n
n
n
n
n
n
n
n

Eggs and pupae are not greatly harmed by contact insecticides. The larvae may

be killed by 5-6% BaCl2 soln, or 0.15% nicotine spray (40 gallons per acre, min.), but it is more advisable to destroy the flies with a spray coutg. 0.3-0.4% NaF and 2% sugar.

Warble-Fly, Control of Good results are gotten by spraying Soft Soap 1/4 lb. Water 1 gal. ½ lb.

Bracken, Eradication of Spray with 1% solution of sod. chlorate.

Moth Spray

Camphor 10, naphthalene 40, capsicum 100, oil of cloves 10, turpentine 100 and alc. 900 parts are macerated for 48 hrs. and strained.

#### Mothproofing Solution

For textiles-non-staining Sod, Aluminum Silicofluoride 0.52 Water 98.48

\* Mothproofing Composition Chlorxylenols (mixed) 3-5 Trinitroisobutylxylene 3-5 Magnesium Carbonate 94-90

Mothproofing Sodium Fluoride Sodium Taurocholate Carbon Dioxide to saturation point of water Water 100

Textile Mothproofing Paranitro Chlorbenzol 10-20 Paradichlorbenzol 80-90

Codling Moth Bands Bands are treated with a solution ob-

tained by heating Beta Naphthol Red Engine Oil (300 sec.) Aluminum Stearate

Codling Moth Spray

Nicotine tannate kills by contact the mature eggs and young larvae of the codling moth. It remains toxic to the larvae for at least 21 days, and is more toxic as a stomach poison than PbHAsO4. The spray-tank mixt, is prepd. from U. S. P. tannic acid and free meetine (50% soln.), the quantities being 4 parts tannic acid dissolved in 1600 parts water to which 1 part of meetine soln. is added. The mixt, is compatible with S, but not with soap, lime-S soln., Ca cascinate or other alk, or acid substances.

Nema	todes,	Spra	ay i	for	Con	abatir	ıg
Carbon	Bisul	fido					68
Rosoap							8
Water							26
Agitate	violent	lv a	nd	dilu	ite	1:50	wit

water before use. Formaldehyde may be added to control fungus pests.

 $\begin{array}{cccc} Peach-Borer & (lesser), & Control & of \\ Paradichlor Bonzol & 1 & lb. \\ Crudo & Cottonseed & Oil & 2 & qt. \\ Other & oils & are & not & as & satisfactory & as \\ cottonseed & oil. & & & & \\ \end{array}$ 

#### Rodent Poison

Strychnine	0.55
Saccharine	0.15
Flour	98.30
	•
Strychnine Anise Oil	0.35
Anise Oil	0.15
Sugar	20.50
Flour	79.00

#### Non-Poisonous Rat Destroyer Gypsum 100 Rye Flour 300

Dry thoroughly in oven and add 0.1 oil of anise. Keep in air-tight containers.

## Mouse Exterminator

Baruu	m (	Jarbo	nate		100
Oatme	al				300
Saccha	ıri	n.			1
Water					enough
Make	я	stiff	dough.	force	through

Make a stiff dough, force through coarse sieve, and dry in an oven.

#### "Silverfish," Poison for

White Arsenic	30 gm.
Flour	500 c.c.
Water	to make paste

#### Snail Killer

Ferrous Sulfate	20
Ferric Sulfate	20
Copper Sulfate	45

#### Field Mouse Poison

- 1114 140400 2	V.DU.
Whole Wheat	125 lb.
Thallium Sulphate	11/4 lb.
Hot Water	6 qt.
Starch, Dry	⅓ ĺb.
Glycerin	1/2 pt.

The thallium sulphate is dissolved in the hot water, and to this is added the starch, previously mixed with a little cold water. The clear starch paste thus made is boiled for 2 to 3 minutes, the glyceim is added and the mixture boiled for a short time and then incorporated with the wheat.

and then incorporated with the wheat. A simple rat poison consists of a tapacca flour paste, containing 2½% of thallium sulphate, and spread on slices of bread. Another buil which has been used successfully is made as follows: ¼ oz, of thallium sulphate is dissolved in a large ten cup of boding water and half a cupful of corn syrup, and 12 oz, of peanut butter are added. Thin slices of bread from two loaves are well covered with this mixture and cut into small squares. Tablespoonful doses of these squares are placed in the tracks of the vernia.

#### Bed Bog Spray

Lysol	1 oz.
Carbon Tetrachloride	75 parts
Refined Kerosene	25 parts
Mix. Sure death to bugs.	-

#### Moth Killer

# (For Upholstered Furniture) Ethylene Dichloride 74 parts Carbon Tetrachloride 25 parts Paradichlorbenzene 1 part and Diglycol Oleate 1 part

#### Insect Exterminator

Kerosene, Refined Grade	l gal.
Pyrethrum Powder, Best	C.
(trade	1/2 lb.
Paradichlorbenzene	i lb.
Perfume	sufficient

## INSULATION. ELECTRICAL SPECIALTIES

#### · Electrical Insulating Compound

The following formulae may be used as a covering or lute as well as for molding into forms:

(a) Molasses 20 lb. Litharge 50 gm.

Stir until homogeneous. Allow to stand until desired degree of hardness or plasticity is reached.

(b) Nitrobenzol 100 gm. Manganese Resinate 50 gm. Molasses 40 lb.

The amounts in above formula may be varied to produce different consistencies.

#### \* Electric Insulation

Elec. insulating coating compns. are prepd. on a base of urea-Cl1<sub>2</sub>O resin, mixed with materials with which solus solns, are formed. Example: 33 parts of a 46% soln, of urea-Cl1<sub>2</sub>O resin in a-BuOH are mixed with a soln, of introcellulose 15, blown caster oil 30, and rosin 6 parts in AcOBu 25, EtOH 75 and PhMe 75 parts, by wt. Coatings of this compn. are very adherent, elastic and durable after drying for 8 hrs. at 75°. They are resistant to mineral acids and to the action of transformer oils at high temps.

#### \*Electrical Insulation

The following composition is suitable for transformers, capacitators, cables, etc.

A.	
Crude Scale Wax	80
Petrolatum	10
Mineral Oil	10

* Electrical	Insulation	Lining	
Glue			1
Water			24
Sulfoturk C			2
Mica			5
Sod. Silicate			5

## \* Liquid Electrical Resistance

A H<sub>2</sub>O-tube resistance for high voltages is provided with means for cooling the liquid so that its resistance is maintained substantially const. Instead of H<sub>2</sub>O an aq. soln. of CuSO<sub>4</sub> or Manganni's liquid. contg. mannitol 121, H<sub>3</sub>BO<sub>3</sub> 41 and KCl 0.06 g. per l., may be used.

* Non-Drying Plastic	Conductor
Glycol Beri Borate	20-30
Water	5
Carbon Black	10

Insulating Coating, Electrical Filament Layers of a satd, soln, of  $Al(NO_3)_3$  of  $d_{27}$  1.4 mixed with 3-10% by wt. of  $SiO_2$  are applied to a filamentary W wire, and the wire is heated after each successive layer is applied to convert the  $Al(NO_3)_3$  to  $Al_2O_3$ . The wire is subsequently heated to a temp, above the in, p. of  $SiO_2$  but below the crysta, point of W to form a hard homogeneous in

sulating coating.

# \* Insulating Tape, Electrical Tape is treated with following at 165°. Carnauba-Montan Wax 40-50 Rosin 32-40 Castor Oil 10-28

# \* Insulation Composition, Coil Impregna-

(1011	
Rosin	70
Asphalt	30
Apply at 160-175° C.	

## \* Insulation, Heat

Flake Mica	800
Flour Paste	100
Phenol	1

Put between strips of cotton or jute and wrap around steam pipes.

All formulae preceded by an asterisk (\*) are covered by patents.

#### \* Heat Insulation

Portland Cement

(quick setting) Mineral Wool Diatomaceous Earth 15-40% 40-65 20-30

#### Heat Insulator

A material weighing approx. 20 lb. per cu. ft. comprises the set product of a mixt. formed from calcined gypsum 2 lb., Al2(8O4)3 3 oz., CaCO3 1.5 oz., soap 4 g., tale 8 g. and water 26 fl. oz

#### \* Heat Insulating Material Glass Wool or Mineral Cotton 80 18 Asbestos Plaster or strong Glue

## \* Refrigerator Insulating Compound 13 gal. 60 lb. Bentonite

Trihydroxyethylamine Abietate

2 lh 1 gal. Water

## \* Cable Oil, High Tension

The following is used for saturating high tension paper wound cables.

Mineral Oil 85-90 lb. 10-15 lb. Rusin 0.2-0.5 lb. Rubber

## Sanctuary Oil

Dance and	
Rape Seed Oil	3 lb.
Cotton Seed Oil	
(Winter Pressed)	1 lb.
Linwed Oil	1 lb.

## \* Stove Wick

Pumice Powdered Charcoal Powdered Coke Powdered Sand Powdered Grit Powdered Rosin Powdered Silicate of Soda

Water sufficient to make paste. Press into shape and vitrify by heat to drive off all volatile matter.

# LACQUERS, PAINTS, VARNISHES, STAINS

## Nitrocellulose Lacquers

These lacquers may be divided into two parts:--volatile and non-volatile constituents. Under the former may be classed the liquids used to carry the solids into solution. The non-volatile matter consists of nitrocellulose, guins or resins, and a plasticizer.

A film of nitrocellulose alone is not satisfactory for most uses, as it lacks adhesion, is stiff and brittle, lacks flexibility and elasticity; and as a result of this, it will split or peel off the surface. Nitrocellulose has a high viscosity, and a lacquer solution will not contain as much solids for the coating as a paint or varnish of like viscosity.

Resins are used to give a lacquer more solids without increased viscosity, greater adhesion, more gloss and some times greater hardness. The resins used are both natural and synthetic. The former class contains such well known materials as rosin, shellac, dammur, kauri, copals, sandarac, mastic, and A legion of names may be menelemi. A legion of names may be men-tioned in the latter class. But we will confine ourselves to the most representative and popular members of each kind. In this class are found ester gum, bakelite, beckneite, amberols, lewisols, and the rezyls and teglacs.

Lacquer films become hard and brittle with age To overcome the cracking and peeling of a brittle film due to the ex pansion, contraction, or bending of the coated surface, a plasticizer is incorporated into the lacquer. These materials may be oils, such as castor oil, blown castor oil, blown rape seed oil, OKO oil, and lacquer linseed oil. A very important class is the high boiling esters which are solvents for the cotton and many times for the resins. In this class will be found the ethyl, butyl and amyl esters of the phthalates, tricresyl phosphate, tri-

All formulae preceded by an asterisk (\*) are covered by patents.

phenyl phosphate; just to mention a few of the most common ones in use. These plasticizers are non-volatile and will remain in the film for a very long time. They tend to form solid solutions with the nitrocellulose. A very important class and coming to the fore are the resin-plasticizers. In this class will be found ethyl or methyl abietate, beckolac 1308, paraplex 5B as those most popular to-day.

By the use of the term solvents, we mean those liquids that are used to dissolve the nitrocellulose. Solvents are classified as low boilers and high boilers. Each class performs a certain function. Low boilers are used to carry the cotton into solution, provide volatility for the lacquer, and also give the initial set for the film. Usually the low boiler is a faster solvent for the cotton than the high boiler. The most popular member of this class is ethyl acctate. The high boilers provide smooth flow, prevent blush, orange peel and give homogeneity to the film. In this class are found butyl acetate, amyl acetate, butyl proprionate, ethyl lactate, butyl lactate, and the cellosolves.

Latent solvents are compounds or liquids that are not solvents for cotton by themselves. But they become so, by the mere addition of a solvent. In this class are the methyl, ethyl, butyl, propyl, and amyl alcohols.

In the making of a solvent mixture or thinner for a lacquer, other liquids are used, such as benzol, toluol, xylol, solvent naphtha, and also special petroleum naphthas. These do not dissolve cotton, and also lower the solvent power of a solvent when mixed with them. This class of liquids is called diluents, and though they are excellent solvents for a great many of the resins, we will call them diluents as they are not solvents for the nitrocellulose. They give bulk to the mixture, aid in keeping the resins in solution, help balance the formula, and also lower the price.

In the compounding of lacquers, certain standard or stock solutions are used; nitrocellulose or cotton solutions, and the resin solutions. They are blended in various proportions, a plasticizer and the solvents added to bring it to the desired viscosity or concentration.

The nitrocellulose solutions are usually made to contain a definite amount of ounces to the gallon, or to hold a certain amount of cotton in the gallon of solution. Or else it may be cut according to the

percentage formula, as a 20%, 25%, or 35% solution.

#### Cotton Solution No. 1

Dry %sec Cotton	25 %
Den. Alcohol	10.7%
Butyl Acetate	16.1%
Toluol	32.1%
Ethyl Acetate	16.1%

This solution contains 2 pounds of dry cotton in the gallon of solution. The solution weighs 8.3 pounds per gallon.

#### Cotton Solution No. 2

Dry 1/2 sec Cotton	35.8 lb.
Ethyl Acetate	24.8 lb.
Toluol	24.2 lb.
Ethyl Alcohol	15.2 lb.

This solution is a 36% cut, and contains approximately 59.5 ounces of dry cotton in the gallon.

#### Cotton Solution No. 3

Dry 70sec Cotton	1.13 lb.
Alcohol	.51 lb.
Benzol	3.10 lb.
Ethyl Acetate	3.00 lb.

This yields one gallon of solution of a high viscosity cotton.

Cotton Solution No. 4:—To 24 ounces of film scrap add one gallon of solution of 25% Ethyl Acetate; 25% Alcohol, 16% Toluol, and 34% Bayway Solvent No. 55.

Resin solutions are cut from 4 to 14 pounds of resin to the gallon of solvent, or else as a 50/50 cut of resin and the The solvents used are generally solvent. benzol, toluol, xylol, alcohol, and ethyl acetate. In general, different resins will require different solvents. Some manufacturers cut their resins in a thinner to insure greater compatibility with the cotton solutions. Ester gum, Lewisol, beckacite, amberol are dissolved in one gallon of toluol or thinner. The proportions are 8 pounds of the resin to one gallon of the solvent. Elemi gum is dissolved in an equal weight of solvent. For Kauri gum, dissolve 40 pounds of the resin in 60 pounds of a solution of 85% denatured alcohol and 15% ethyl acetate. Dammar Solution is made by dissolving 80 pounds of dammar in a mixture of 20 pounds of ethyl acetate and pounds of petroleum naphtha of boiling range between 80 and 130° C. When completely dissolved add 100 pounds of ethyl alcohol, agitate for a while and allow to settle overnight for a thorough dewaxing. The shellac solution may be the ordinary 4 or 5 pound cut of shellac in alcohol.

A good solvent should possess high solvent power, offer excellent blush resistance, give good flow, make for excellent compatibility and a thoroughly homogeneous film, and should be fast in its action. The formulae listed below may be used for solvents and reducers to thin the various stock solutious, when incorporating them with the other ingredients for a lacquer for sule or use.

Solvent	No 1	No 2	No 3	No 4	No 2
Toluol	65%	60%	50%	5017	70'
Ethyl Acetate	10%	15%	15	15%	15',
Den Alcohol			15	10'	5'
Butyl Alcohol	15%	15%		5'	. ,
Butyl Acetate				20%	
Amyl Acetate			13%	,0	
Amyl Alcohol			7:5		٠.
Cellosolve,		510			5';
Butyl Cellosolve	550	5%			5%

The following formulae contain the main elements of a good thinner for general use, namely

1-	-Good	solv	ent	power.

2-Good blush resistance.

3-Proper speed of evaporation. 4-Low cost.

Solvent	No.	No.	No.	No.	No.
(Thinner) Petroleum	1	2	3	4	5
Naphtha Toluol	44%	50° 6	707	20°9 40°9	30%
Ethyl Acetate Ethyl Alcohol . Butyl Acetate	22°; 12°,	18%	70° 0 15° 0 10° 0	10° 5 10° 5 10° 5	10° 6 23° 5 5° 6
Butyl Alcohol Amyl Acetate	2210	20',	: ::	1000	500
Amyl Alcohol Butyl Cellosolve			5' 0	: : :	: :

#### Wood Lacquers

In a general run of wood lacquers, one will be called upon to supply a sanding scaler, high gloss clear, that Incquers, rubbing or polishing lacquers, and various specialties as required by the trade such as alcohol proof lacquer, and rubbed effect lacquer.

No. 2

4 lb.

2 lb,

½ lb.

1 lb.

1 at.

Non-Volatile

1 lb.

1 lb,

12 lb.

321 2% solids

Non-Volatile Dry Basis

1 lb. 5 oz.

321 2% solids

SANDING SEALER:	No. 1
Cotton Solution No. 1	1 qt. or 2 lb
Cotton Solution No. 4	1 qt or 2 lb.
Resin Solution	_1 pt. or 1 lb.
Dibutyl Phthalate	
Blown Castor Oil	
Zinc Stearate (R. B. H.). Solvent No. 3	I lb_paste
Borvent No. 3	1 qt

The resin in No. 1 is amberol No. 801 and in No. 2 is Lewisol No. 2. Each solution is made by cutting 8 pounds of the respective resin in 1 gal. of a cheap thinner.

#### Clear Lacquers

A high gloss clear can be made by taking

Cotton Solution No. 4	1 gal.
Cotton Solution No. 1	1/2 gal.
Ester Gum Solution	1 gal.
8 pounds resin to 1 gal.	thinner
Amberol Solution	12 gal.
(8 pounds resin to 1 g	al. thinner as

above.)

Blown Castor Oil

Solvent No. 5

1 gal.

Below we will give a table of various wood lacquers. In this table will be found the non-volatiles. By the use of the standard solutions of cotton, resin and solvents as given above these formulae may be compounded. The addition of solvent and amount will be left to the individual, to meet his specific problem of price and quality.

Claus	1

Clear		Dacquers				
1/2 Sec. Nitrocellulose Danimar Solution	2	2	2	2	2	2
Ester Gum Solution Ivauri Solution		3	1	3	2	À
Amberol Solution Lewisol Solution	•		• 72	2	.,	2
Blown Castor Oil Dibutyl Phthalate	15	14	1	14	14	14
Incresyl Phosphate		12	•	٠.	1/2	.:

#### Flat Lacquer

riat Lacquer		
Cotton Solution No. 1	2	lb.
Cotton Solution No. 3	1/2	lb.
Amberol Solution	1	lb.
Zine Stearate (RBH)	1	lb.
Tricresyl Phosphate	1/4	lb.
Solvent No. 4 to one gallon		

#### Rubbing or Polishing Lacquer

Cotton Solution No. 1	4	lb,
Cotton Solution No. 3	1	Њ.
Lewisol Solution	1	lb.
Dibutyl Phthalate	1/2	lb.
Solvent No. 4 to one gallon.		

## Alcohol Proof Lacquers Cotton Solution No. 1

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

Amberol Paraples		tic	n		1 qt. 2 lb.		
	No.	3	to	spraying	consist-		
ency.	_						

Cotton Solution No. 1	4 lb.
Lewisol Solution	2 lb.
Dibutyl Phthalate	12 oz.
Solvent No. 3	1 qt.
By combining the flat and	gloss la

quers in varying proportions, any desired effect of semi-gloss, satin finish or rubbed effect may be obtained.

#### Wood Enamels (Pyroxylin)

In a discussion of the pigmented enamels two factors must be considered. The ability to grind the pigment in the plant, or must the ground pigment be bought from an outside source. For the former we will list below some represented grinds in a plasticizer and gum solution. These will be explained in detail and the difference from the mill ground product shown.

		Blown Castor	D.B.P.,	Ester Gum,	Lewisol
	Lbs.	Oil, Lbs.	Lbs.	Lbs.	Lbs.
Hlack	10	16	8	12	12
White	60	-8	4	12	12
Red	40	26 16	13 16	18	
Blue	45	22	11	9	6
Orange	80	14	6		
Yellow	67	15	5	9	
Green	58 '	13 1/2	614	3	6
Indian Red.	68	14	6	9	• •

To make these all equal to 100 pound basis add enough toluol to make 100 pounds. This will also thin the mixture to the proper grinding consistency for a roller null. For a ball or pebble mill slightly more thinning will be required.

The R.B.H. pigments are dispersed in a medium consisting of 1/2 second nitrocellulose in a solvent mixture. These lacquer pigments will be found to be of a uniform dispersion, excellent covering power, smooth, and may be obtained in any quantity from a gallon can to a fifty gallon drum. In the use of the R.B.H. pigments additional plasticizer must be added to compensate for the added cotton and pigment. It will also be found necessary to carefully watch the resin content for gloss lacquers as these pigments have a tendency to flat-ten a lacquer.

In the formulation of a wood enamel, a good clear lacquer is usually taken as the base and the pigment grind added to this to meet the required specification for covering power. Sometimes more resin is added to bring up the

gloss. If flattening is desired a zinc stearate mixture is added. The base clear used will depend on the price of the enamel. If a cheap enamel is being formulated, a base clear high in ester gum will be indicated. Also the viscosity may be increased by the use of high viscosity cotton or the film solu-tion. For the better grade enamels, the lower viscosity cotton is used to give more solids, and the better resins increased, such as amberol, lewisol, beckacite, and the rezyls. These resins will also give the tougher and more flexible film.

#### Metal Lacquers

These lacquers are used as a protective and ornamental coating on all class of metal objects, such as, brass goods, plated ware, and even iron and steel, and some of the newer alloys. When the purpose is to protect the highly polished surface against tarnishing, the lacquer is made of a rather high viscosity cotton, as this type will give a tougher film than ½ second cotton.
The film is thin and almost imperceptible. The resin used is usually low in acid number and of a very pale color. The low acid number being required so as not to attack the metal coated. The resin will add to the adhesion of the lacquer.

Wish Vingouity Cot

might viscosity Col	•			
ton	4	4	4	4
Elemi Solution	-	-	2	-
Dammar Solution	_	11/2	-	1
Lindol	1	-	-	_
Dibutyl Phthalate	-	1	1	1
Blown Castor Oil	-	_	-	1
Ester Gum Solution	_		-	1

Clear finishing lacquers for metal and automobile work may be included in this class.

Dry Pyroxylin	10 parts
Rezyl 19	20 parts
Dibutyl Phthalate	5 parts
Dry Pyroxylin	*10 parts
Rezyl 113	30 parts
Dibutyl Phthalate	3 parts
Dry Pyroxylin	6
Ester Gum	11/4
Blown Castor Oil	11/4
Dibutyl Phthalate	11/2

For the enamels for metal, we again . refer to the grinds given under wood enamels and follow the same system of incorporating the pigment. That is, take a clear base, and add sufficient pigment to reach the requirements for

good covering power. In this class of material it is advisable to increase the plasticizer, for better flexibility and better adhesion.

#### Automobile Lacquers

This class of lacquer deserves a special division and a complete line of formulae will be given to cover the entire requirements.

Primer Surfacer .- This type of material should possess excellent adhesion. extreme flexibility and toughness, dry quickly, high filling power, and be easily sanded by the dry or wet paper in either water or naphtha.

To 2 pounds of dry 1/2 sec. cotton add

12 lb. of grind of

40 lb. Keystone Filler

lb. Lithopone 20 10

lb. Tale or Barytes lb. Beckolae No. 1308 40

61/2 lb. Blown Castor Oil

31/4 lb. Dibutyl Phthalate

in 1 gal Butyl Acetate

Polishing Black .- High solids, good covering power, good color, excellent flow, easy rubbing and must come to a high polish with the least amount of Rubbing. To

lb. dry 1/2 sec. cotton 1/2 lb. dry 30 sec. cotton add 2 lb. of the following pigment

grind 10 lb. Super Spectra Black

lb. Blown Castor Oil 15 15 lb. Trieresyl Phosphate 21/2 lb. Butyl Stearate 15

15 lb. Lewisol Solution 424 lb. Toluol

make up to two gallons with an ex-

tremely good solvent.

High Gloss Black.—This lacquer should possess high gloss of a lasting quality, good coverage, good color, excellent flow and smoothness and be able to stand the wear of the sun's rays.

Dry 1/2 sec. cotton	5 10.
Dry 15 sec. cotton	3 lb.
Ester Gum	3 lb.
Lewisol	9 lb.
Lindol	2 lb.
Blown Castor Oil	2 lb.
Black Grind (above)	10 lb.
Solvent q.s.	10 gal.

## Leather Lacquers

Leather lacquers or leather dopes are used in the manufacture of artificial leather and split leather. The solvents

are quick drying. These lacquers are usually made from a medium to a high viscosity cotton. They contain castor oil and other oils as plasticizers and no resins. The resins are not used as they tend to detract from the flexibility. The usual starting point in this work is to begin with the plasticizer equalling the dry cotton. The plasticizers that may be recommended for this work are numerous. The old favorites are blown castor, raw castor oil, blown rapesced oil and treated linseed oil. The newer ones are ADM 100, butyl acetyl ricinoleate, beckelar 1308 and hydroresin.

#### Bronzing Lacquer

A special grade of nitrocellulose is usually used for this type of material. It is called bronzing cotton and has a viscosity of from 30 to 40 seconds. Resins are not used as the free acid may cause the powder to turn. A formula that has been tested and used is:

Dry Pyroxylin	4 parts
Dibutyl Phthalate	1¼ parts
Bronze Powder	5 fb.
Solvent	5 gal.

#### Specialty Lacquers

A lacquer in vogue today for decorating purposes is the crystal lacquer. This material depends on the action of naphthalene to crystallize and of a cotton solution and at the same time not affect the strength of the film.

Cotton Solution No. 1	15	lb.
Cotton Solution No. 3	51/	lb.
Naphthalene Flakes	4	lb.
Cyclohexunone	61/2	lb.
Amberol Solution	2	lb.
Tricresylphosphate	1/2	lb.
Amyl Acetate	5	lb.
Fill to 10 gal, with solvent.		

A "matt" lacquer for the furniture trade may be made by taking:

5 lb. Cut White Shellac	21/2	lb.
A. S. Solution Cotton	1/2	lb.
Raw Linseed Oil	2	oz.
Blown Castor Oil	2	oz.
Acetone	1	pt.
Toluol	1	pt.
Fill to gal. with denatured	alcoh	ol.

#### Nail Polish Lacquer (Clear)

Cotton Solution	No.	1	32 oz.
Cotton Solution	No.	3	16 oz.
Dammar Solution	n		16 oz.

Tricresyl Phosphate	16 oz.
Butyl Cellosolve	16 oz.
C.P. Acotone to one gallor	ı (1 qt.).
The above may be colored	to suit.

All the formulae given above though having proved their practical use by standing the test of sale and resale to consumers are only offered as a starting basis for one's problem. In each trade there are individual requirements, and it is up to the skill and ingenuity of the compounder to adapt or change his formulae to meet these requirements.

#### Olive Green Dipping Enamel

Carbon Black	10
Chrome Green (25%)	192
Boiled Linseed Oil	63
Varnish	15
Benzine	13

#### \* Anti-fouling Lacquer

Low-viscosity nitrocellulose rosin 7.6, mercuric resinate 1.5, Paris green 1.5, pigment 6.0, castor oil 6.5, butyl acetate 21.6, butyl alcohol 7.2, ethyl acetate 8.6, denatured alcohol 15.0, methyl alcohol 3.9, benzene 8.4 per cent. The permeability of the films to water is decreased by increasing the percentage of gum, whereas it may be increased by increasing the proportion of softener or cellulose derivative.

## \*Lacquer Black Coating

Pyroxylin	10
Castor Oil	10
Ethyl Acetate	30
Benzol	35
Alcohol	14.5
Nigrosene	0.5

\* Lacquer Coating, Non-inflammable Cellulose Acetate 19 Monocthylin Palmitate 12 Triphenyl Phosfato 6 Acetone 8.5 Ethyl Acctate 7.5 6.0 Alcohol Toluol 16.0 Cellosolve 17.6 Acetone Oil (90°-150° C.) 16.0 Diacetone Alcohol 2.5

Non-Blushing Lacquers	
1/4 sec. Pyroxylin	10
Hydro Resin	21/2
Blown Castor Oil	41/2
Ethyl Acetate	10
Butyl Acetate	15

Toluol	27
Den. Alcohol	17
Naphtha	14
1/2 sec. Pyroxylin	10
Ester Gum	10
Hydro Resin	3
Blown Castor Oil	3
Butyl Alcohol	8
Toluol	43
Butyl Acctate	20
Ethyl Acetate	3

#### Pearl Wood Lacquer

18	oz. 1/2 second Nitrocellulose
8	oz. High Viscosity Nitrocellu-
	lose
6	oz. Dammar Gum-Pale
6	oz Shallaa

pt. Butyl Acetate

pt. Butyl Alcohol 1/4 pt. Amyl Acetate

pt. Toluol

oz. Dibutyl Phthalate oz. Pearl Essence

## White Lacquer Enamels

(1) Nitro-cotton Solution: 10 parts Nitro-cotton No. 6-

dry 30 parts Butyl Acetate

10 parts Toluol

10 parts Ethyl Acetate

The ingredients are mixed and the cotton dissolved.

(2) Pigment Paste:

10 parts Alftalate 222 A 100

per cent. 10 parts Toluol

20 parts Titanium Dioxide (100 per cent Titanium White

The paste is ground finely on a mill. (3) 60 parts nitro-cotton solution are mixed thoroughly with 40 parts of pigment paste, and the enamel then diluted with the above-mentioned solvent mixture to brushing, spraying or dipping consistency.

#### Nitrocellulose Lacquers

(a)

4.5 parts 222 A. Alftalate 12 parts Nitro-cotton No. 6 36 parts Butyl Acetate 23 parts Ethyl Acetate 24.5 parts Toluol

LACQUERS, PAINTS	, VARNISHES, STAINS	231
(b)	Ethyl Acetate	
14 parts 222 A Alftalate	Petroleum Distillate (80-	1200
14 parts Nitro-cotton No. 6	C,)	4.9
16 parts Butyl Acetate	Butyl Acetate	24.4
25 parts Ethyl Acetate	Dibutyl Phthalate	1
6 parts Industrial Methylated		•
spirit	# T	
6 parts Butanol	Lacquer Thinn	
19 parts Benzol	Ethyl Acctate	20-40%
***************************************	Ethyl Alcohol	32-70%
(c)	Ethylene Dichloride	10-28%
18 parts 222 A Alftalate 6 parts Nitro-cotton No. 6	Lacquer Thinne	rs
15 parts Butyl Acetate	A	
7 parts Industrial Methylated	Butyl Acetate	20
spirit methylated	Ethyl Acetate	10
7 parts Butanol	Denatured Alcohol	10
31 parts Toluol	Toluol	60
8 parts Benzol		
8 parts Ethyl Acetate	В	
	Butyl Acetate	25
(1)	Ethyl Acctate	15
(d)	Butyl Alcohol	10
17 parts 222 A Alftalate	Toluol	50
16 parts Nitro-cotton No. 6		
19 parts Butyl Acetate	* Undercoat, Lace	uer
30 parts Ethyl Acetate	Shellac	2-4 lb.
8 parts Industrial Methylated	Dibutyl Phthalate	2-10 oz.
spirit 8 parts Butanol	Denatured Alcohol	1 gal.
22 parts Benzol		
	Imitation Chinese L	acquer
The above lacquers differ from each other chiefly in their contents of alfta-	Alcohol	l gal.
late in proportion to nitro-cotton. The	Shellac	4 lb.
higher the alftalate content the greater	Scaling Wax	4-16 oz.
the filling property and elasticity. The	i ''	
above solvent mixtures should only be	Different colored scaling	
regarded as examples. They may, of	duce different colored hacq	uers.
course, be changed in the usual way for		
nitrocellulose lacquers. It must, how-	* Non-Gelling Lacq	uers
ever, always be remembered that alfta-	I	
late 222 A is insoluble in methylated	•	Parts
spirit.	Half Second Cotton	12
* Laguer Shallog Fates	Dammar	12
* Lacquer, Shellac Ester	Dibutyl Phthalate	18
The following formulae have unusual	Zine Oxide	30
elasticity and gloss and possess good	Tartaric Acid	3-1.5
adhesive properties and excellent dur- ability and resistance to the actinic		
	In 100 parts of a solvent	mixture con-
rays.	sisting of:	Per cent
• •		by volume
Pyroxylin (wet) 11 Butyl Ester of Bleached Shellac 20	Fibri Instate	20
Butyl Acetate 24	Ethyl Lactate Butyl Acetate	10
Toluol 40	Toluol	70
	п	, 0
(b)		Parts
Pyroxylin 9	Half Second Cotton	12
Dammar (dewaxed) 5.9	Ester Gum	9
Butyl Ester of Bleached	Tricresyl Phosphate	6
Shellac 10	Zinc Oxide	20
Alcohol 16	Sodium Tartrate	.3-1.5
		-

In 100 parts of a solvent n		E PORMODAIL!	Per cent
sisting of:	mature con-		by volume
	Per cent	Butyl Oxyisobutyrate	20
	by volume	Ethyl Acetate	10
Isopropyl Lactate	40	Butyl Acetate	10
Xylol	60	Toluol	<b>6</b> 0
III	D	# Non Galling Matallia 1	
	Parts	* Non-Gelling Metallic l	-
Half Second Cotton	12 2'') 20	A typical non-livering consists of (in parts by wei	
Glyptal Resin ("Rezyl 12 Dibutyl Phthalate	3	lose nitrate 8.5, tricresyl pl	osphate 20
Titanium Dioxide	20	gold bronze 17.5, ethyl a	
Zine Oxide	10	benzol 60, and the citric acid 0.14 to 6.8. Other p	or tartarie
Tartaric Acid	.15		
In 100 parts of a solvent in	nixture con-	which this invention ref	
isting of:		Vandyke brown, red oxide of blues, and chrome yellow.	or aron, aron
	Per cent	of an acid of the nature spec	rified above
	by volume	preferably dissolved in a sol	
Isobutyl Lactate	42	base material, to composit	tions which
Naphtha (boiling range 14	10-	have already livered is effe	
190° C.)	58	livering them, i.e., restoring	
11	Domin	their original condition and further livering. For this	
T 14 G 1 G 11	Parts	acid preventive agent is	ised in the
Half Second Cotton	12 12	same proportions as indicate	
Dammar Dibutyl Phthalate	8	-	
Zinc Oxide	30	Artificial Flower Pearl	Laganor
Tartaric Acid	.3-1.5	40 oz. High Viscosity	
In 100 parts of a solvent m	nixture con-	lulose	111110001
isting of:		11/2 pt. Cellusolve Acet	ate
	Per cent	1/2 pt. Dibutyl Phthals	ate
	by volume	1 qt. Butyl Acetate	
Normal Butyl Lactate	37	1.2 lb. Glyptal 2½ gal. Toluol	
Naphtha (boiling range 1	)()− 63	1½ gal. Ethyl Acctate	
200° C.)	00	32 oz. Pearl Essence	
V	Parts		
Half Second Cotton	12	Pearl Dipping Solu	tion
Ester Gum	9	3 lb. High Viscosity I	
Trieresyl Phosphate	6	lose	· · · · · · · · · · · · · · · · · · ·
Zine Oxide	30	41/2 gal. Amyl Acctate	
Sodium Tartrate	.3-1.5	8 oz. Pearl Essence	
In 100 parts of a solvent r	nixture con-		
sisting of:	•	Pearl Enamels	
	Per cent	1 pt. Lacquer Enamel (B)	ack, Blue,
	by volume	Red, etc.)	
Ethyl Oxyisobutyrate Butyl Acetate	30 10	7 pt. Outdoor Durable C	lear Lac-
Toluol	60	quer 8 oz. Pearl Essence	
VI		o oz. i cuit Essence	
**	Parts	Non Chalking I	Conting
Half Second Cotton	12	Non-Chalking Lacquer	
Dammar	12	Undercoating: Half-secon ton 10 oz., ester gum 5 oz.,	hlown caetor
Dibutyl Phthalate	8	oil 8 oz., dissolved (to 1 gallo	on) in a mix
mar. 1 . To! ! 1 .		The same of the sa	
Titanium Dioxide	20	i ture or ethylene glycol mon	oetnyi etnei
Zinc Oxide	10	ture of ethylene glycol mon 25 per cent, toluene 37, xy	lene 23, and
Zinc Oxide Tartaric Acid	10 .15	25 per cent, toluene 37, xy	lene 23, and
Zinc Oxide	10 .15		lene 23, and the pigment ack and 0.7

coat: Half-second cellulose nitrate 20 oz., tricresyl phosphate up to 14 oz., dissolved in a mixture of equal volumes of butyl acetate and toluene to make 1 gallon of solution. Top coating: Lowviscosity cellulose acetate 20 oz., resin viscosity certained accetate 20 02, resin 0-20 oz., plasticizer 8-18 oz., dissolved in 1 gallon of a mixture of ethyl accetate 25, acctone 30, ethyl lactate 25, and ethyl alcohol 20 per cent. Tests have shown that whereas ordinary cellulose nitrate lacquer coatings will chalk and bloom within two or three months of exposure and cellulose acctate directly over nitrate will blister and peel after several months of severe weather conditions, the combined (triple) coating described above will remain in good condition for two years or more when exposed to equally severe weather conditions.

## \* Lacquer Pigment Base

The process may be carried out as follows: 15 lb. of nitrocellulose (viscosity 1/2 sec. American) in the alcoholdamp condition and 15 lb. of alcohol (or appropriate amount of other liquid, (or appropriate amount or other riquid, such as benzol, toluol, or xylol) are kneaded together until the excess of alcohol is taken up by capillarity; 86 lb. of pigment (e.g. a blend of 25 per cent of titanium dioxide on a barytes base) is added, and the kneading and mixing operation is continued until all the pigment is thoroughly wetted (about half an hour). Ethyl acetate (5 lb.) is then added and the kneading resumed until the pigment particles are sufficiently dispersed as indicated by visual tests; this occupies an hour or more. The product is plastic or putty-like and may be sold as such, and may be diluted for use with 5 lb, of ethyl acetate, 2 lb. of alcohol, and 10 lb. of toluol. It is possible to mix all the ingredients together at once to form the putty-like mass, but the procedure described above gives better results since the viscosity is more easily controlled.

Rubber Lacquer
10
5
100

<ul> <li>Lacquer, Quick Drying</li> </ul>	
	10.5
Pyroxylin	4.5
Denatured Alcohol	26.5
Butyl Acetate	6.0
Ethyl Acetate	5.0
Butanol	0.0

Toluol	26.0
Dibutyl Phthalate	5.0
Dibutyl Phthalate Glycol Abietate	16.5

#### Paper Lacquer

Dry nitrocellulose, 100 lb.; rezyl 11, 250 to 300 lb.; tricresyl phosphate, 50 to 100 lb.; and paraffin wax, 4 to 8 lb. Extra wrappings in cardboard containers are sometimes rendered unnecessary by coating one or both surfaces of the container with the foregoing type of coating. Rezyl lacquer coatings are suggested also for washable and other wallpapers.

#### \* Paper Lacquer

The following lacquer gives a brilliant surface to paper or cardboard. It likewise renders it water proof.

Pyroxylin	16
Ethyl Acetate	20
Butyl Acetato	71/2
Butyl Lactate	71/9
Octyl Phthalate	15
Alcohol	10
Dammar (de-waxed)	4
Albertol	31/4
Ester Gum	21/2
Toluol	14

## " "Pearl" Lacquer

25

Silky Lead Iodide Pyroxylin Lacquer Thinner	25 10-15 100-150	
Bronze Lacquer,	Non-Thickening	
Pyroxylin	7	
Dibutyl Phthalate	3 10	
Butyl Acetate Ethyl Acetate	30	
Butyl Alcohol	10	
Ethyl Alcohol	35 5	
Bronze Powder	J	

To the above when homogeneous, is added water 5 parts, slowly with stirring.

## \* Crackle Lacquer Base

This "crackle base" consists of a metallic soap, such as an aluminium soap, mixed by grinding or otherwise with a solvent such as ethyl acetate and preferably also, during the grinding, with a small quantity of pyroxylin to give body to the mixture. A suitable composition consists of aluminium stearate 25, ethyl acetate 74.5, pyroxylin 0.5 per cent. Other aliphatic alcohols or esters may be used as solvent, but hydrocarbons are not suitable, as they tend to cause the base to gel during storage. The crackle base should be

added to the ordinary cellulose nitrate lacquer in such proportion that the finished product contains 10-15 per cent by weight of the metallic soap. In thinning the mixture of lacquer and crackle base it is desirable to use ethyl acetate or other readily volatile solvent in order to accelerate the speed of drying.

#### \* Crystallizing Lacquer

About 12 lb. of nitro-cotton and 25 lb. of salicylic acid are dissolved in a mixture of acetone 45, ethyl acetate 45, and butyl alcohol 10 per cent to produce a liquid of specific gravity about 0.95 or 0.96. The composition is applied to paper, leather, or other base and the solvent allowed to evaporate at about 60° to 85° F. When crystallization is complete the coated product is passed through a warm solution of sodium borate or sodium phosphate, whereby more or less of the salicylic acid is dissolved out according to the period of immersion. In place of the above alkaline treatment it is possible to remove the salicylic acid by passing live steam through the paper. When such coatings are applied to wood it is preferable to wash the product with borax solution or benzol sufficiently to strike through to the wood and dissolve from it a certain amount of the natural gum or resin, thereby accentuating the grain; a protective coating of varnish, etc., should then be applied.

## Gloss Furniture Lacquer

Gal	ls. Pts	Lbs.		₩ŧ	%
28	7.63	213 64	Cotton Solution	48	76
10	8 45	84 55	Lewisol No 3 Solution.		
2	8.65	16 30	Dibutvi Phthalate	3	72
6	7.51	45 06	Butyl Cellosolve	10	28
	7.29	21 87	Butyl Acetate	4	99
	6 76	20 28	Butyl Alcohol	4	63
	6.07	36 42	Lactol Spirits A	8	32
		438.12		100	<del>-</del> 00

Tube B.—Gardner Holdt @ 80° F. Sp. Gr. . . 921 @ 80° F.

cp. cr.

This lacquer, to quote a finisher, "flows like a varnish." It, therefore will rub down with a minimum of labor, which leave more lacquer on the work. It is very tough and three months of exposure facing south at 45° to the horizontal did not damage it.

#### Cotton Solution

Gal	ls. Pts.	I.bs 193 00		Wt.	%
		161 92	Ethyl Acetate Toluol	. 23	57
		697 O4		100	

YIELD 90 GALLONS OF SOLUTION WRIGHT, 7 63 LBs. PER GAL.

193 lbs. of wet cotton is a standard weight drum and is composed of 135 lbs. of dry cotton and 58 lbs. of alcohol.

#### Lewisol No. 3 Solution

Gals. Pts.	Lbs. 8 00	Material Lewisol No. 3	Wt. %
1		Toluol	47 44
	15.22		100.00
YIELD, 1.8	GALS.	<b>WEIGHT</b> , 8.45 LBs. P	ER Gal.
Each ga	llon of se	olution contains 4.4 lbs.	of gum

#### \* Wrinkle Finish Lacquer

A wrinkle finish is produced by applying to a lacquer film a mixture of liquids, e.g., AcOBu, AcOEt and PhMe, having a solvent action on the film. The lacquer is prepared from dry nitrocellulose 7, chinawood oil 9, Ca resinate 10, AcOBu 40 and PhMe 34 parts.

Tinting Lacquers, Shellacs, Etc. (Light Yellow to a Ruby Red Color)

Resublimed iodine added in the proportion of 2 grams of iodine to 1 gallon of lacquer or shellac will produce a clear golden yellow color that is fast. This yellow color can be deepened by the addition of more iodine to a point when it begins to take on a clear ruby red color at about 50 grams per gallon. This color is also fast.

#### Air-Plane Wing Dope (Non-inflammable)

A formula used in England is as follows:

Acetate of Cellulose Triphenyl Phosphate Acetone Benzol Alcohol	350 50 2,500 1,200 1,200	gr. cem. cem.
Benzylic Alcohol	100	ccm.

The effect, characterized by a higher flaming point and by retardation, may perhaps be augmented by the use of chlorhydrocarbons in heavy proportion:

Acetate of Cellulose Glyceryl Phthalate	150 100	
Dichloride of Ethylene	600	ccm.
Methylated Spirits Methyl Glycel	100	ccm.
Acetate of Methylglycol	100	ccm.

## Addition of Pigments

which, 7 68 Les. Pen Gal.

This solution contains 1½ lbs. of dry cotton in changallon of solution (or 19.86% by wt.). The land for instance, still further decreases

inflammability. Metallic salts applied to the cloth as the first step would act as retarding agents, but they are not used as the dope would adhere less firmly to the cloth. In this connection, it must be noted that the presence of a non-saponifiable substance, such as petrol, in the cloth completely prevents the adherence of dope.

The aeroplane wings are brushed with the acetate of cellulose solution. Pads or other machines are not much used for the cloth, as the solution is so volatile. After drying a second and

even a third coat is given.

The dry dope should stick tightly on the tissue, like the skin of a drum, and should resist changes of temperature, wet weather and sunlight. It is recommendable to protect it by means of a varnish, generally with a base of nitrocellulose, to which pigments are added to decrease very considerably its in-flammability. This protecting varnish can be prepared as follows:

Viscous Solution of Nitro-

1100000 001011-	118 kgs.
cellulose	
Castor Oil	23 kgs.
	90 1.
Acetone	
Amyl Acetate	67 kgs.
as it days I Contained	67 kgs.
Methylated Spirits	O, -B-

## Airship Fabric Dope

The rubberized fabric composing the gas bags of airships is also treated with Pyroxylin dope as follows:

Amyl Acetate Butyl Acetate 62° Gasoline Denatured Alcohol Castor Oil	21% 36% 28% 2% 8% 5%
Pyroxylin	5%

## Air Plane Dope

To harden and increase the tensile strength of fabric used in airplane conatruction:

n	8 oz.
Pyroxylin	1 gal.
Solvent	
The solvent consists of the	following:
Tabel Acctate	44%
Amyl or Butyl Acetate	22%
Denatured Alcohol	2%
Denatured Arcono.	32%
Benzol	,0

#### \* Anti-fouling Composition

Petrolatun	1	5
T Ctionata.	balanting Oil	5
Heavy Lu	bricating Oil	
Rosin		21/2
		21/4
Paraffin		- 7
Salt		1
SHIF		

Paints are surface coatings consisting essentially of pigments ground in vehicles of drying oils and varnishes. The quantity and type of pigments determine the color, hiding value and to a large extent the body or consistency of the material. They may also influence the drying time as well as the life of the paint.

The vehicle portion, both as to quantity and type, influences essentially the life, gloss, flexibility and drying time of the material. It consists of drying oils, gums, varnishes, dryers and volatile matter.

Dryers are metallic soaps of fatty neids, such as Co, Pb, and Mn, com-pounds of linoleic and abietic acids, known as linolentes and resinates. These are the important metals used for dryers. More recently, other or-ganic acids have been used in place of the fatty acids, particularly naphthenic acid. The naphthenates are quite com-

monly used at present.

Volutiles, such as turpentine, solvent naphtha, varnolene, benzine, etc., are used merely to give finidity in order to permit application by spraying, brushing and dipping.

Typical paint formulas follow: For exterior use where surfaces are exposed to atmospheric conditions.

#### 1. White House Paint

White Lead	0 اند	
Zinc Oxide		lb.
Asbestine	30	lb.
Refined Linseed Oil	12	gal.
Grind and add		
Varnolene	1	gal.
Linseed Oil	7	gal.
Liquid Dryer (containing	ŗ.	
5% Mn and 5% Pt metal)	1	gal.
Yield	27	gal.
2. Black		
Lamp Black	30	lb.
Litharge	8	lb.
Whiting	<b>52</b>	lb.
Asbestine	60	lb.
Raw Linseed Oil	25	gal.
Grind and add		
Mined Deves (containing	œ	

Mixed about	Dr	yer	(cor	tain	ing
abou	t 5	%	each	of	Рb
and :	Мn	and	1%	Co)	
Linseco	1				1

Yield

3. Green		
Chrome Green Barytox Silica Asbestine	75 75 75 75	lb. lb. lb.
Linseed Oil Grind and add	22	gal.
Dryers Mixed		gal.

 $\begin{array}{cccc} \textbf{Yarnolene} & & 1\frac{1}{2} & \textbf{gal.} \\ \textbf{Linseed Oil} & & 11 & \textbf{gal.} \\ \textbf{Yield} & & & 47\frac{1}{4} & \textbf{gal.} \\ \textbf{In grinding the pastes above add the} \\ \end{array}$ 

oils first into the mixer and while mixing follow with the p.gments. After the grind, the remaining vehicles are added.

Other Colors:

For light tints such as ivory, cream, buff, gray, light brown, light green, and light blue, use the white house paint formula and add small quantities of colors in oil to the finished product to obtain the required shades. The colors in oil most generally used for ivory, cream, buff, gray, and light brown are raw and burnt umbers, lamp black, chrome yellows, ochers, and red oxides. For light blue, use either prussian or ultramarine blue and lamp black,

For light blue, use either prussian or ultramarine blue and lamp bluek, chrome yellow and red oxide, depending upon shade required. These are the most usual combinations but others may be used. It depends entirely upon the

shades required.

n. 1 f . . .

Bright red or vermilion, use Formula as the above black or green, substituting Toluidine red for the colored pigments, leaving the rest of the formulas the same. Because of the price, toluidine is little used. Para Toner is generally substituted.

#### Red Lead

	Red Lead	1,000	ID.	
	Linseod Oil	10	gal.	
	Grind and add	đ		
¥	Linseed Oil	5	gal.	
	Kettlebodied Linseed Oi	1 10	gal.	
	Varnolene	11/4	gal.	
	Lead, Manganese Dryer	11/4	gal.	
	,			•
	Viold '	4114	mal	

# Metal Protective Paint

Zinc Dust Pr	unt .	
Zine Oxide	<b>2</b> 50	lb.
Zinc Dust	750	lb.
Linseed Oil	10	gal.
	,	

Grind and add

Linsced Oil	5	gal.
Kettlebodied Linseed Oil	10	gal.
Varnolene	11/4	gal.
Lead Manganese Dryer	11/4	gal.

Outside House Paints are also made in paste form and sold as such. The user reduces them gallon to gallon with linseed oil and adds about 1 pint of Pb-Mn Dryer.

#### PASTE PAINTS

Zinc Oxide

Refined Linseed Oil	11	gal.
Yield	500	lb.
Red Lead	405	11.
Red Lead Raw Linsced Oil		lb. gal.
Yield	500	lb.

#### \*\*\*\* \* \* 1

White Lead		
Corroded White Lead Refined Linseed Oil	430 6½	lb. gal.
Yield	500	lb.

Both the white ready mixed and paste paints are made also by combining White Lead, Zinc Oxide, Titanox and TiO<sub>2</sub> with inerts in various proportions. Lithopone is sometimes included and although claims are made for these pigments whether used alone or in combination, the Pb-Zn combination seem to give best durability for exterior purposes. For hiding, TiO<sub>2</sub> titanox and lithopone are best in the order named.

# INTERIOR PAINTS White Flat Wall Paint

White Flat Wall I	aint	
Lithopone (high oil absorption)	400	lb.
Asbestine		lb.
Refined Linseed Oil	71/2	gal.
3 Hour Kettle Bodied Linseed Oil	21/2	gal.
60% Limed Rosin Soln. in Varnolene	21/2	gal.
Varnolene	5	gal.
Grind and add		
Varnolene	15	gal.
Pb-Mn Dryer	-%	gal.
, Yield	45	gal,

Eggshell			
Low Oil Lithopone	400	lb.	Pı
Asbestine	50	lb.	m pa
Whiting	50	lb.	
50 Gal. Ester Wood Oil			iz
Varnish	1714	gal.	
3 Hr. Kettle Body Lin- seed Oil			1
seed Oil	71/2	gal.	
60% Limed Rosin Soln.	5	gal.	1.,
Grind and add	l		th ha
Varnolene	5	gal	1 "
Mixed Dryer	1%	gal.	
			į.
Yield	51%	gal.	1
Gloss			1
Low Oil Lithopone	375	lb.	1
Zinc Oxide	125	lb.	1
Refined Linseed Oil	121/4	gal.	1
3 Hr. Kettle Bodied Oil	10	gal.	
Grind and add		•	Į
3 Hr. Kettle Bodied Oil	5	gal.	
60% Pale Ester Gum Soln	. 1614	onl.	1
Mixed Dryer	1%	gal.	1
Varnolene	111/4	gal	1
			1
Yield	70	gal.	1
Tint as above under b	ouse	Paints,	in
before painting.			ve
			me
Wall Sealer	•	••	in he
Silica	20 10	lb. lb.	110
Asbestine 50 Gal. Ester Wood Oil	10	11).	pc
Varnish	3	gal.	su
Grind and add	-	80	
50 Gal. Ester Wood Oil			80
Varnish	7	gal.	D1
Blown Linseed Oil	2	gal.	ge
Varnolene	2	gal.	w
Mixed Dryer	1/2	gal.	ru
Yield	16	gal.	fil
used on walls for reducing	poros	i <b>ty</b> .	"
			it
Wall Wash for Neutralizin		Lime	nu of
on Fresh Plaster W			de
Zine Sulphate		lb.	8p
Water	1	gal.	se
Floor Paint			gu
Lithopone	150	lb.	
Zinc Oxide	50	lb.	ga
23 Gal. Varnish *	8	gal.	ac ex
Grind and add		-	tio
No. 22 Gal. Varnish	16	gal.	Ne
Varnolene	3	gal.	wì
Mixed Dryer	1/2	gal.	FU
		1 *	Le
	32%	gal.	1.00

\*Ester gum-wood oil varnish may be used. Preferably however use a partial pheno-formadehyde condensation gum variety such as paranol or amberol. Tint to required color with colors ground in Varnish

### Quick Drying Enamels

Same as floor paints except use only the pheuol-formaldehyda type. Also have it a little longer in oil, about 27.

Enamel for Walls and Wood Work Low Oil Lithopone 350 lb. Zinc Oxide 25 lb. 3 Hr. Kettlebodied Linseed Oil 12 gal. Light Ester Wood Oil 5 gal. Grind and add Light Ester Wood Oil 15 gal. 50% Varnish Dammar Soln, in Varnolene 1 gal. 10 gal. Varnolene

#### Varnishes

Varnish is a gum cooked in a drying oil and thinned with volatile solvents. Dryers are added in the form of
metallic compounds during the heating process or they are added as metalic hnoleates and resinates after the
varnish is made. (Other organic compounds of these metals are also used

such as the naphthlanates.)
The presence of Pb, Ma, and Co in solution accelerates the drying of varishes very materially. They act as oxygen carriers, absorbing oxygen from the air and surrendering it to the oils, which combine with it to form a hard rubbery material.

Gums impart hardness to a varnish film, and oils impart floxibility. The "longer" a varnish the more flexible it is. This length is measured by the number of gallons of oil used per 100 lb. of gum, 50 gal, 25 gal, 10 gal, etc., denoting the addition of the corresponding gallons of, say, combined linseed and china wood oils to 100 lb. of

gum.

The most common gum used is ester gum, the glyceryl compound of abietic acid er rosis. Limed rosis is also used extensively but gives more discoloration and is not as seutral as the ester. Neutrality is important, particularly when used in paint formulation when such basic pigments are used as White Lead and ZnO. An acid varnish may result in congulation or "livering" of

the paint caused by metallic soap i	
mation.	Raise to 540 and add
Gloss Oil	Mn Resistate, draw from fire 3 Varnolene 60 gal.
W. W. Rosin 100 lb.	
Melt and heat to 450 F.	120 gal.
Hydrated Lime (stir when adding) 7 lb.	Ester Gum 500 lb. Varnolene 25 cm
Raise temp. to 550 F. con- tinue stirring for about 15	Heat to about 400 carefully in 200 gal. kettle. Draw
minutes. Draw from fire, let temp. drop to 400 and add flowly while stirring	from fire and add Vamolene 25 gal.
Varnolene 10 gal Centrifugo while hot.	ricid 100 gai.
Yield 20 gal	Similarly varnishes of any length can be made.
50 Gal. Rosin Varnish	4 Hour Varnish (Partial Phanol-formal-dehyde Type of Rasin
W. W. Rosin 100 lb. Melt and heat to 450° F. and add slowly while stirring	China Wood Oil 21 gal. 25% Phenol-formaldehyde
Hydrated Lime 7 lb. Raise to 550 and hold 10	condensation gum like para- nol or amberol 100 lb. Heat to 500° F. and add
ninutes, add slowly China Wood Oil 43 gal	PbO. Heat to 550 and
Heat to 520 and add Litharge 5 lb.	Add 3 Hour Bodied Linseed Oil 4 gal.
Raise to 570 and let cool o 550. Hold 20 min. and	Mn Resinate. Heat to 530 and draw from fire 2 lb.
,	A 3.3
8 Rs. Linseed Oil 7 gal Heat to 535 and add	Xylol 10 gal.
Man Donilla	Varnolene 25 gal
Draw from fire and add Varnolene 60 gal	70 gal.
Centrifuge while hot 120 gul	40 Gal. Phenol-formaldehyde Type of Gum
a un or cal Park	Resin (Durez 500 Gum
W. W. Rosin Varnish W. W. Rosin 100 lb.	Plastic) 100 lb.
Hydrated Lime 7 lb.	China Wood Oil 32 gal.
China Wood Oil 21 gal	Heat gum and oil to 460 F.
Lithurge 3 lb.	in 20 min. and
3 Hour Linseod Oil 4 gal	
Mn Resinate 11/2 gal	
Varnolene 35 gal	
70 gal	Cobalt Linoleate (5%%
70 gal	•
50 Cal Fator Variation	Lose heat to 425, add
50 Gal. Ester Varnish	Xylol 24 gal.
Ester Gum 100 lb.	Varnolene 30 gal.
China Wood Oil , 42 gal	274
Melt and heat to 520	25 Gal. Ester Varnish
PbO and heat to 570 5 lb.	Ester 100* lb.
	China Wood A 21 gal.
Drop to 550 hold for 1/2 hour.	China Wood old 21 gal. *Litharge 3 lb.

	LAY	on it was	w, r	AINI
3 Hour Linse Mn Resinate	ed Gil		4 1½ 85	gal. gal. gal.
<b></b>			70	gal.
D	amma	r Cut-	٠.	
Varnolene	unde		500 2	) lb. 5 gal.
Dissolve as	anne	7 1300	٠. ،	,

Car Bove.

Varnolene

25 gal. 100 gal.

There are many other gums that may be used, particularly the innumerable synthetics, but the above illustrate the general type of formula. Many of the modern synthetic gums are really com-plete varnishes and need be merely dis-

solved and driers added in order to make a finished product.

The main type of synthetics may be divided into two parts: 1 Phthalic analysis of the control hydride glycerine condensation products and 2, Phenol-formaldehyde condensation products. Fatty neids are always incorporated with these materials and thus the gums really contain oils and the finished product in many cases are in reality varnishes and may

be so used.

The first type, the phthalies, are best used when light color is required, but they do not dry hard through unless applied in a very thin film. They tend in remain soft underneath. They are particularly good in white baking enamels where discoloration is not permissible.

The phenolics are excellent for fast drying and give excellent dry, hard films. They however discolor badly,

particularly on baking.

For exterior purposes (spar varnishes) the long oil 50 gal. type is used. For interior the shorter 25 gallon type. A 25 to 30 gal. ester varnish is generally sold as a general purpose varnish for floors, furniture, etc.

Up to a certain point drying of all varnishes can be hastened by adding driers, cobalt being a top or surface drier while manganese and lead are through driers. Excessive driers, however, hasten the deterioration of the film and may cause wrinkling, particu-larly in baking. A proper balance should always be sought. The quantity of metal should be determined empirically. Based on solid content, lead is used up to about .1%, Mn .05%, Co up to .05%. Of course these ratios can

vary greatly with individual requirements

Speed of drying depends largely also on the length of the varnish, the shorter drying faster.

Baking Enamels, primer and undercoats can be formulated after the manner of floor paint and 4 hour enamels. Each particular problem requires its own special formula and must be made up largely empirically. Certain fundamental facts of course should be known such as increase in pigment content increases the flatness of the finish; increase in non volatile oil and gums merense the gloss; the longer the var-nish the more flexible the film and also the softer; Phenolics give harder films than phthalies and in general less gloss; certain pigments such as toners do not stand exessive baking, that is high temperature and long baking. Also ders must be used in much smaller amounts with the latter than in air drying paints.

Interior Enamel I	
Pigment	40%
Vehiclo	60%
Chico	
	100%
Pigment	
Zine Oxide, French Process	100%
	4
Vehicle	10%
Heat Bodied Linseed Oil	1.2%
Mineral Spirits	25%
Turpentine Lead Cobalt Ligar Drier	3%
Lead Cobalt Ligard Drier	
-	100%
Interior Enamel II	
Pigment	45
Vehicle	- 70
John 4	100%
	100%
Pigment	80%
Lithopone	
Zine Oxide, French Process	20 70
- e. ku	100%
Vehicle	
Heat Bodied Linseed Oil	50%
Dammar "	10%
Turpentine	8%
Mineral Spirits	30%
Cobalt Liquid Drier	2%
· ·	100%
* Dammar dissolved in part	of Mineral
Outside a	

Spirite

Pigment	240 THE	CHEMICA	L FORMULARY	
Vehicle		34%	Mineral Spirits Lead-Cobalt-Manganese	57%
Pigment	Vehicle			3%
Lithopone		100%		100%
Limed Rosin   20%   China Wood Oil   35%   25%   Vohicle   40%   Above cooked together and reduced with   Mineral Spirits   33%   Cobalt Liquid Drier   2%   100%   Extenders for Interior flat paints include abbestine, tale, silica, whiting, china clay, barytes.   Vehicle   100%   The above cooked together and reduced with   Mineral Spirits   58%   Linseed Oil   25%   The above cooked together and reduced with   Mineral Spirits   58%   Liquid Drier   2%   100%   Extenders for Interior flat paints include abbestine, tale, silica, whiting, china clay, barytes.   Vehicle   Limed Rosin   100%   The above cooked together and reduced with   Mineral Spirits   58%   Liquid Drier   2%   China Wood Oil   25%   C	~	100%	f Limed Rosin dissolved in par eral Spirits.	t of Min-
China   Wood Oil   35%   Linseed Oil   10%   Above cooked together and reduced with   Mineral Spirits   33%   Cobalt Liquid Drier   2%   25%   20%   Extenders   15%   100%   1		*	Interior Gloss Paint I	ī
Pigment	China Wood Oil	35%		60% 40%
Mineral Spirits		1	Piomant.	100%
Interior Flat Paint I   Pigment   65%   Vehicle   35%   100%   Extenders for interior gloss paints clude whiting, barytes, china clay, asbest   Vehicle   100%			Lithopone	65%
Interior Flat Paint I	Cobait Liquid Drier	2'/0	Zinc Oxide	20%
Interior Flat Paint I		100%	Extenders *	15%
Pigment			*Thursday Assistant	100%
Pigment	Pigment	65%	clude whiting, barytes, china clay,	asbestine
Pigment	A euicie	35%		ar.or
Pigment	•	100%		32%
Extenders   15%   100%		0701	Lead-Cobalt Liquid Drier	3%
Extenders for interior flat paints include sabestine, tale, silica, whiting, chuna clay, barytes.   Vehicle				100%
*Extenders for interior flat paints include substine, tale, silica, whiting, china clay, barytes.  Vehicle  Limed Rosin Limed Rosin Limed Rosin Limed Rosin China Wood Oil 25% The above cooked together and reduced with Mineral Spirits Lead-Cobalt Manganese Liquid Drier 2% Togment  Interior Flat Paint II Pigment Vehicle Limed Rosin † 20% China Wood Oil † 25% Mineral Spirits 27% Cobalt Liquid Drier 3% Hineral Spirits 27% Cobalt Liquid Drier 3% Limed Rosin † 20% Mineral Spirits 27% Cobalt Liquid Drier 3% Hineral Spirits 27% Cobalt Liquid Drier 3% Figment Lithopone Sinc Oxide 5% Extenders 100% Vehicle  Pigment Lithopone Som Therefore Flat Paint II Pigment Lithopone Sinc Oxide 5% Extenders 100% Pigment Lithopone Som Vehicle Vehicle Limed Rosin and China Wood Oil code together and reduced with Mineral Spirits.  Pigment Lithopone Som Vehicle Vehicle 100% Pigment Lithopone Som Vehicle Lithopone Som Lithopone Som Vehicle Vehicle Vehicle 100% Noneral Spirits Som Lithopone Som Vehicle Vehicle Som Lithopone Som Vehicle Vehicle Vehicle 100% Noneral Spirits Som Noneral		100%		_
Vehicle	* Extenders for interior flat pair	ts include		
Lined Rosin   8%   Linseed Oil   7%   Lithopone   80%   Extenders   20%	asbestine, tale, silica, whiting, elbarytes.	hina clay,		45%
Linseed Oil	Veĥicle		_	100%
China Wood Oil				
The above cooked together and reduced with   100%			Lithopone Extenders	
Mineral Spirits	The above cooked together		174(411018	
Too's   Too's   Refined Linseed Oil   25%   Mineral Spirits   27%   Mineral Spirits   100%   Linder Residual Prignant   Interior Gloss Paint III   Prignant   Spirits   27%   Mineral Spirits   Mine		58%		70
Too			Limed Rosin †	20%
Interior Flat Paint II	Liquid Drier	2%		
Interior Flat Paint 11		100%	Mineral Spirits	27%
Pigment   65%   100%   1   1   1   1   1   1   1   1   1			Cobalt Liquid Drier	3%
Vehicle   35%   together and reduced with Mineral Spirits.				100%
Pigment	Vahiala		† Limed Rosin and China Wood (together and reduced with Mineral S	Dil cooked Spirits.
Zinc Oxide	Pigment *	100%	Interior Gloss Paint III	í
Extenders				52%
100%   Pigment			Vehicle	48%
Vehicle Lithopone 90% Refined Linseed Oil 30% Blown Linseed Oil 6%  Lithopone 10% Asbestine 10%				100%
Refined Linseed Oil 30% Asbestine 10%	Vehicle	100%	~	40.00
Blown Linseed Oil 6%		30%		90%
Limed Rosin † 4% 100%	Blown Linseed Oil	6%	110000011110	10%
·	Limed Rosin †	<b>4%</b>		100%

		vitationes, biams	#71
Vehicle		Zinc Oxide, Amer. Process	25%
Refined Linseed Oil	45%	Extenders	15%
Blown Linseed Oil	10%		
Limed Rosin ‡	7%		100%
Mineral Spirits	35%	Vehicle	
Lead-Cobalt Liquid Drier	3%	Raw Linseed Oil	80%
		Kettle Bodied Linseed Oil	5%
	100%	Mineral Spirits	11%
‡ Limed Rosin dissolved in part eral Spirits.	of Min-	Lend-Manganese Liquid Drie	r 4%
Exterior House Paint I			100%
Pigment	67%		
Vehicle	33%	Exterior House Paint I	
		Pigment Vehicle	63% 37%
	100%	· chica	01/6
Pigment			100%
White Lead	70%	Pigment	
Zine Oxide	20%	Zine Sulphide	25%
(Amer. Process) Extenders *	10%	White Lend	15%
Extenders	10',0	Zinc Oxide, 35% Leaded	40%
	100%	Silica	10%
AM . I do substant month		Abbestine	10%
* Extenders for exterior paints barytes, asbestine, silica	include		100%
Vehicle		Vehicle	
	80%	Raw Linseed Oil	80%
Raw Linseed Oil Kettle Bodied Linseed Oil	50%	Kettle Bodied Linseed Oil	5%
Turpentine	11%	Turpentino	5%
Lead-Manganese Liquid Driet		Mineral Spirits	6%
Dead-Manganese Inques 1510		Lead-Manganese-Cobalt	4%
	100%	Liquid Drier	4./0
and desirable record in		•	100%
Exterior House Paint II			Y
Pigment	64%	Black Stoving Enamels or	Buring
Vehicle	36%	Japans	
	100%	These are applied by dippin	g, brush
197	100%	ing or spraying and are stove	0 81 190
l'igment	4004	F. to 400° F. from 1 to 4 hour	
Lithopone	40% 45%	shell gloss or flats are made t	v adding
Zinc Oxide, 35% Leaded	15%	vegetable black in sufficient	quantity
Extenders	10/0	to give the desired result and	
	100%	down with volatile thinner.	
Vehicle	,0		
Raw Linseed Oil	83%	General Method of Procedure	
Kettle Bodied Linseed Oil	7%	The japans are made by co-	oking lin
Mineral Spirits	5%	seed oil with litharge, red	lead an
Lead-Manganese Liquid Drier	5%	black oxide of manganese (	or burn
2		umber) for about five hours	
		to 475° I. The dryers are	
	100%	I taken up and the oil oridin	ad 6a a
		taken up and the oil oxidiz	ed to a
Exterior House Paint II		almost solid mass. This is	known a
		almost solid mass. This is lead oil. Stearine pitch, toge	known a ther with
Pigment	I	almost solid mass. This is lead oil. Stearine pitch, toge	known a ther wit
	I 65%	almost solid mass. This is lead oil. Stearine pitch, toge a bone pitch, to increase blac added to the hot mass and t	known a ther wit kness, ar horoughl
Pigment	I 65%	almost solid mass. This is lead oil. Stearine pitch, toge a bone pitch, to increase blac added to the hot mass and t cooked for two to three ho	known a ther wit kness, ar horoughl ours unt
Pigment	I 65% 35%	almost solid mass. This is lead oil. Stearine pitch, toge a hone pitch, to increase blac added to the hot mass and t cooked for two to three he they are all completely am	known a ther with kness, ar horoughlours unti algamated
Pigment Vehicle	I 65% 35%	almost solid mass. This is lead oil. Stearine pitch, toge a bone pitch, to increase blac added to the hot mass and t cooked for two to three ho	known a ther with kness, ar horoughl ours unti algamated kerosen anked ur

times a half to one ounce of Prussian
blue to the gallon is added during heat-
Dido to the Burion in married married
ing. This increases opacity and in
parts increased hardness and drying to
the oil. These japans are used for the
cycle and bedstead trade, also as in-
sulating varnish for impregnating ar-
adiating turning to imprograming in
mature and field coils of motors and
dynamos, also transformer and magnet
dynamos, also transformer and magnet
coils.
COLIB.

Black Stoving Enamel	
Gilsonite Selects	100 lb.
Manjak	10 lb.
Linseed Oil	10 gal.
Burnt Umber	5 lb.
Kerosene	16 gal.
Tar Spirits	16 gal.
Stove at 300° F. for four	hours.

100 lb.
20 lb.
50 gal.
24 lb.
2 lb.
20 gal.
40 gal.
hours.

Black Varnish (cycles) Prepared Pitch Boiled Linseed Oil	37.5 parts 31.5 parts
Petroleum	12.5 parts
White Spirit	18.5 parts

Stove at 180° C.

Black Stoving Enamel		
Stearine Pitch	34	parts
Asphaltum	11	parts
Boiled Linseed Oil		parts
Turpentine		parts
White Spirit	20	parts
Stove at 120° C.		

# Air Drying Black Enamels and Varnishes

Formula A	
Asphaltum	100 lb.
Boiled Linsced Oil	4 gal.
Red Lead	2 lb.
Manganese Dioxide	1 lb.
White Spirit	20 gal.

The White Spirit is added to the mixture of the other materials.

Formula B	
Asphaltum	100 lb.
Asphaltum Boiled Linseed Oil	2 gal.
White Spirit	14 gal.
	Bu
Brunswick Black A	
Asphaltum	100 lb.
Dark Rosin	80 lb.
Litharge	2 lb.
Manganese Dioxide	1 lb.
White Spirit	18 gal.
	_
Brunswick Black B	
Asphaltum	30 lb.
Dark Rosin	100 lb.
Slaked Lime	4 lb.
Boiled Linseed Oil	3 gal.
Litharge	2 lb.
Manganese Dioxide	1 lb.
White Spirit	30 gal.

Brunswick Blacks are only for indoor use such as for coating iron work and are too brittle for outdoor use.

### Berlin Black

Berlin Blacks are air drying enamels which give a mat or eggshell finish.

Brunswick Black	12 gal.
Vegetable Black	20 lb.
Turpentine	6 gal.

#### Wood Paints

No. 1 Paint. Weight per gallon 14.8 lb.

Pigment	62%	
Lithopone 35% Leaded Zir Silica Asbestine	ic Oxide	50% 40% 5% 5%
Vehicle	38%	
Raw Linseed Oil		80%
Kettle Bodied C	il	8%
Naphtha		7%
Turp, Drier		5%

The above paint was reduced for primer by the addition of one quart of raw linseed oil and one quart of turpentine to one gallon of paint.

No. 2 Paint. Weight per gallon 111/2 lb.

Pigment	44%	
Titanox B		70%
Titanium Dioxide		15%
Zinc Oxide		15%

2.4% 2.7%

LACQ	UERS, PAINTS,	VARNISHES,
Vehicle * Phenol Rosin Varni	56% sh 75%	Drier Solution
Boiled Linseed Oil	12%	* Phthalic
Turpentine	6%	ages by weig
Xylol	3.4%	Glycerol P
Solution	2.6%	Acid Res
Drier	1.0%	Heavy Nap
*The Phenol Rosin made up (by weight) as		Pine Oil Reduction
Phenol Rosin	13.0%	purposes was
Wood Oil	45.0%	of one half g
Heavy Naphtha	42.0%	one gallon o
This paint was reduc	on of one-half	Fla
gallon raw linseed oil as		(.
of turpentine to one gal	lon of paint.	15" RS Cot
		Alummum
No. 3 Paint. Weight per	r gallon 1115 lh	Dibutylpht
No. 5 I aint. Weight per	garion 11 /2 10.	Ethyl Alco
Pigment	43%	alcohol i
Titanox B	70%	Ethyl Acet Butyl Acet
Titanium Dioxide	. 15%	Butyl Alco
Zinc Oxide	15%	Toluol
Vehicle	57%	Grind 18 h
<ul> <li>Phenol Ester Varnis</li> </ul>		lam mill w
Boiled Lauseed Oil	12%	above eves a mill. The
Turpentine	5.4%	a mill. The
Solution	2.5% 3.1%	full of one
Drier * The Phenol Ester Va		Cle
of:	Commercial	<b></b>
100% Phenol Formaldeh	yde	14"_RS Cot
	By Weight	Pale Dewa
Type-Resinoid	25%   19.1%	solid bas
Ester Guin	71% } 19.1% 4% }	Dibutylphi Blown Cast
Rosin Wood Oil	67%)	Methyl Alco
Bodied Linseed Oil	35.0%	Ethyl Alco
(Body Q Oil)	33%	in cotton
Heavy Naphtha	37.1%	Butanol
Xylol	2.8%	Ethyl Acet
Turpentine	6.0%	Butyl Acet
Reduction of the No. 3	paint for prim-	Toluol
ing purposes was accom-	plished by add-	
ing one-half gallon raw one-half pint of xylol to	linseed oil and	EXTERIO
paint.		Formula
		(Nev

No. 4 Paint. Weight per gallon 111/2 lb.

\* Phthalic Anhydride Var-

43%

57%

70% 15% 15%

83.5% 11.4%

Pigment

Vehicle

nish Boiled Linseed Oil

Titanox B Titanium Dioxide Zine Oxide

* Phthalic anhydride varnish percenges by weight:	nt-
Glycerol Phthalate Linsced	
Acid Resin 42.59	6
Heavy Naphtha 90% } 57.59	
Pine Oil 10% 3 57.59	ó
Reduction of this paint for prim purposes was effected by the addit of one half gallon of raw linseed oil one gallon of paint.	ing ion

Flat Lacquer Past	0	
(All by Weight)		
1/2" RS Cotton-dry basis	4	OZ.
Aluminum Stearate	16	0%.
Dibutylphthalate	1	oz,
Ethyl Alcohol, including		
alcohol in cotton	10	07.
Ethyl Acetato	1314	oz.
Butyl Acctate	3	oz.
Butyl Alcohol	4	oz.
Toluol	131/4	
Grind 18 hours in a one-ge	illon 1	ooree.
lain mill with stone peb		
above sives proper size bate	h for	Time
a mill. The standould b	on one	a.half
full of one such flint pebble		
an or one han the beneut		
Clear Gloss Facque	r	

Clear Gloss pacque	Г
(By Weight)	
1/4" RS Cotton dry basia	71/2%
Pale Dewaxed Dammar-	
solid basis	444%
Dibutylphthalate	3 %
Blown Castor Oil	11/4%
Methyl Alcohol	4 %
Ethyl Alcohol, including th	int
in cotton	71/2%
Butanol	6 %
Ethyl Acetate	8 %
Butyl Acetate	18 %
Toluol	18 % 40 %

#### IOR WOOD PAINTS

ula No. 1-Priming Coat (New Outside Wood)

Materials	Soft Pr	ste	Heavy Paste
White lead	100	lh .	100 lb.
Pure Linseed Oil	4	gal	4 gal.
Pure Turpentine	1 %	gal	
Pure Drier	†1	pt.	†1 pt

Gallons of Paint 9 ral Coverage (700 sq. ft. per gal) 6,300 sq ft.

The addition of a very small amount of lampblack-in-oil to this formula results in a more even and perfect appear-

ing job after the subsequent coats have

been applied.

It is especially important that the priming coat be mixed and applied properly. It is the foundation for all succeeding coats of paint and unless it secures a firm and lasting anchorage the coats that follow will merely be lying on the surface and will cause endless trouble. More than ordinary care in the mixing and brushing on of the priming coat will provide good insurance against future trouble.

The painter may use his own judgment in using a smaller quantity of oil for woods which are less absorbent such as southern yellow pine, white spruce, Alaska cedar and cypress.

† When boiled oil is used, reduce drier to

#### Formula No. 2-Second Coat (New Outside Wood)

Materials	Soft Pa	sto I	Heavy	Paste
White-lead	100	lb	100	
Pure Linseed Oil	. *	gul.	1 1/2	gal.
Pure Turpentine	1 1/2	gal.		
Pure Drier	1	pt	†1	pt.

Gallons of Paint 5% gal. Coverage (800 sq. ft. 4,800 sq. ft. 4,800 sq. ft.

Where light-colored paint is being mixed, it is good practice to tint the hody coat approximately the shade of the final coat as it will afford better hiding power.

#### Formula No. 3-Third Coat (New Outside Wood)

Soft Fa	ste	Heavy	Paste
100 * 2 1/4 1	lh gal qi.	100 * 8	lb gal, qt
	100 * 2 1/4 1	100 lb * 2 ¼ gal	*2¼ gal *8 1 qi. 1

Gallons of Paint 5 % gal 6 % gal Coverage (800 sq. ft. per gal.) 4,700 sq. ft. 5,000 sq. ft.

Repainting Outside Wood .- Two coats usually are enough on wood which has been painted before, the old paint serving as a priming coat.

Before repainting, scrape off all loose and pecling paint and touch up the bare spots and defective places with paint mixed according to Formula No. 4 and then apply two coats as follows:

\*In accilons where dirt discoloration or mildew is prevalent, particularly on exposures not subjected to direct sunlight, better results will be obtained by reducing the linased oil content by one-half gallon and increasing the turpentine by one pint.

Although turpentine has been specified in Formulas 2, 3, 6 and 5 many painters are using a flatting oil instead with excellent

results. They find it improves the paint's brushing and flowing qualities.
† When bolled oil is used, reduce drier to ½ pint.

#### Formula No. 4-First Coat (Repainting Outside Wood)

( - · · · · · · · · · · · · · · · · · ·			
Materials	Soft P	ste E	leavy Paste
White-lead	100	lb.	100 lb.
Pure Linseed Oil	2	gal.	2 gal.
Pure Turpentine	1%	gal.	2 gal.
Pure Drier	† 1	pt.	†1 pt.

Gallons of Paint 7 gal. Coverage (800 sq. ft. per gal.) 5,600 sq. ft

This coat will hide the old surface better if it is tinted to about the color of the final coat. If a white job is wanted the addition of a very small amount of lampblack-in-oil to this formula will result in a more even and perfect appearing job after the final coat has been applied.

#### Formula No. 5-Second Coat (Repainting Outside Wood)

Materials	Soft Paste Heavy Paste
White-lead	100 lb. 100 lb
Pure Linseed Oil	*3 gal. *3 gal.
Pure Turpentine	gal. 1 qt
Pure Drier	†1 pt. †1 pt.

Gallons of Paint 614 gal. Coverage (800 sq. ft. per gal.) 5,000 sq ft.

Paint Ingredients in Tabular Form .-For convenience and ready reference, the previous formulas are tabulated later, following which will be found the same formulas reduced to the basis of one gallon of paint.

† When boiled oil is used, reduce drier to

† When boiled oil is used, reduce arier to ½ pint.

\* In sections where dirt discoloration or ide with the section where dirt discoloration or not subjected to direct sunlight, better results will be obtained by reducing the linesed oil centent by one-half gallon and adding one pint of turpentine to this formula.

Painting Porch and Other Floors .-The same precautions must be taken in preparing to paint a floor as in the preparation of any other surface. If the old paint is rough and scaly or thick and gummy, the floor should be cleaned down to the wood by planing, burning and scraping or by the use of a liquid paint remover. If a remover containing lye or other strong alkali is used, the surface must be brushed afterward with a coat of strong vinegar to neutralize all remaining traces of alkali and then thoroughly washed with water. Make sure that every part of the floor is firm and solid. After sandpapering and cleaning, the floor is ready for painting

Priming Soft Wood Floors.—If the floor is of white pine, poplar, hemlock

or other soft wood, use the following formula for the first coat:

#### Formula No. 6—Priming Coat (Soft Wood Floors)

Materials	Soft Pa	ste	Lieavy Paste	
White-lead Pure Linseed Oil	100	lb gal	100 lb 8 gal.	
Pure Turpentine Pure Drier	2% †1	gal. pt.	3 gal. †1 pt	
0.00.00			0	

Gallons of Paint 9 gal Coverage (700 sq ft. per gal.) 6,300 sq ft.

In applying use a brush well filled with paint and brush out well. One cause of sticky floor paint is flowing the paint on so thick that it does not dry thoroughly underneath, and then harrying too much with the other coats.

After the priming cont is dry, all joints, cracks, nail-holes and other decets should be filled with a good white-lead putty. The putty should be firmly pressed into the joints or holes and smoothed over with a putty knife. When the putty is entirely dry, sand-paper.

† When boiled oil is used, reduce drier to

Priming Hard Wood Floors.—New hard wood floors—oak, muple, ash, yellow pino or walnut—are not often painted but, if they are to be puinted with white-lead, use the following first-coat formula:

### Formula No. 7—Priming Coat (Hard Wood Floors)

Materials	Soft Pa	iste	Heavy	Paste
White-load	100	lb	100	
Pure Linseed Oil	2	gal	2	gal
Pure Turpentine	2 %	gal		gal
Pure Drier	† 1	14	† 1	pt

Gallons of Paint Seel Coverage (700 sq. ft. per gal ) 5,600 sq. ft. † When boiled oil is used, reduce drier to 4 pint.

The priming coat is the most important. A first-class foundation saves ma-<sup>9</sup> terial and labor in repainting.

Body and Finishing Coats.—For the body or second coat and the finishing or third coat on new floors, whether the wood is soft or hard, use the two formulas that follow. These same formulas should be followed in repainting wood floors with two coats.

#### Formula No. 8-Second Cont (Wood Floors)

Materials Soft Paste Heavy Paste
White-lead 100 lb. 100 lb.
Pure Linseed Oil ½ gal. ½ gal.

Pure Turpentine Pure Drier	214 gal 12 pt	31/2 gal. 1/2 pt.
Gallons of Paint Coverage (800 sq. f	t. per gal.)	6 gal. 4,800 sq. ft.
Pormula No	. 9—Thir	d Coat
/ 337	1 TYE	

(Woo	od Floo	rs)		
Materials	Soft Pa	ste	Heavy	Paste
White-lead Pure Linscod Oil	100	lb.	100	lb. gal.
Pure Turpentine Pure Drier Floor Variash	11/2	gal. pt gal.	1 1/4	gal. pt. gul.

Gallous of Paint 52 gal, 53 gal, Coverage (800 sq. ft. per gal) 4,200 sq. ft. 4,400 sq. ft.

For porch floors a varnish should be used that will withstand outside exposure. Where dark colored pinit is used, thin tinting colors with turpentine to paint consistency before adding to the paint.

Two things to keep in mind throughout the work are: first, vigorous brushing to spread out each coat to the utmost; second, allowing each coat at least four days to dry.

least four days to dry.
Underside of Porch Floors,—Porch
floors require protection against moisture from the damp space beneath the
porch. This space is frequently left
without sufficient ventilation. If the
soil is damp the porch floor cannot help
absorbing a great deal of moisture,
which is almost certain to cause blistering and peeling of paint. To prevent
trouble of this sort give the underside
of the floor, also the tongue and groove
edges of the boards, a coat of paint
mixed as follows:

# Formula No. 10 (Underside Parch Floors)

•

Gallons of Paint 8% gal 9 gal.
Coverage (700 sq
ft per (gal.) \$\$,038 sq ft. 6,300 sq. ft.

ft per gal) \$8,038 aq ft. 6,300 aq. ft.

† When boiled oil is used, reduce drier to

½ put

Colored Exterior Paint.—All formulas given so far in this book make white paint. Where colored paint is wanted it can be made simply by adding tinting colors of the proper shade in the right amounts. The tinting colors are known as "colors-in-oil" and can be bought in tubes or in cans wherever you buy your white-lead.

While there is hardly a limit to the number of tints and shades that may

be produced by adding colors to white-lead paint, some colors have a tendency to fade rather quickly on exposure to sunlight and should be avoided unless, as is sometimes the case, this faded, weathered appearance is desired for special architectural reasons. Formulas for making a number of desirable colors are printed later. Any of these colors can be varied indefinitely by increasing or decreasing the amount of tinting materials specified.

Most of the color formulas given call for the use of two or more tinting materials but it should be remembered that simpler colors may be made with but one coloring material. Lamp black, added in varying amounts to white-lead paint, produces a range of pleasing grays; chrome yellow will produce creams, yellows and buffs; chrome green will make shades of green; and venetian red provides a variety of pinks.

Since there is no standard of tone or tinting strength for colors in-oil of various manufacture, all formulas for producing colored paint must uccessarily be approximate. Chrome yellows and ochres, for example, are particularly subject to variation in both strength and tone.

The tinting colors should be added to the batch of paint before the final thinning. Never pour in all nt once the entire quantity of color specified. Add the color gradually and note its effect as it is being stirred into the paint. Stop when the right shade is reached even if you have used less than the formula calls for. On the other hand, you will have to provide more color if the specified amount fails to bring the batch to the shade wanted. Should you accidentally mix too much color in the paint it will be necessary to add more white-lead, properly thinned.

When a formula calls for large amounts of tinting color, it is necessary to provide an extra quantity of thinners to avoid changing the consistency of the paint. This extra color should be thinned before mixing in. Dump the color into a pail and bring it to paint consistency by stirring in linseed oil and turpentine (could quantities of each).

turpentine (equal quantities of each).
Permanence of Colors. — The colors which follow are grouped according to their relative permanence. Of course, all colors are subject to some fading but those classified as "permanent" are less likely to show noticeable

change on exposure than those requiring tinting materials of a more fugitive type. The latter colors are grouped as "fairly permanent" and "not permanent."

Exemples for Exterior Colors. If your

Formulas for Exterior Colors.—If you are tinting a batch of paint which contains more or less than 100 pounds of white-lead, simply increase or decrease the quantity of coloring material proportionately.

#### Permanent

Fawn-No. 1001 9 oz. Raw Umber

Buff-No. 1002

9 oz. Raw Umber 1½ lb. Raw Sienna

Rose Buff-No. 1003 9 oz. Raw Umber

9 oz. Raw Umber 1½ oz. Raw Sienna 1½ lb. Raw Sienna

('nfe-au-lait-No. 1004

9 oz. Raw Umber 1½ lb. Raw Sienna

13 oz. Burnt Sienna

2 oz. Lampblack

Tan--No. 1005

8 lb. Raw Sienna

Drab-No. 1006 8 lb. Raw Sienna

4 lb. Raw Umber

Golden Brown-No. 1007 8 lb. Raw Sienna

7 oz. Venetian Red

Ivory-No. 1008 13 oz. French Ochre

Ash Gray—No. 1013 2 oz. Lampblack

Lead Gray-No. 1016 8 oz. Lampblack

#### Fairly Permanent

Colonial Yellow—No. 1009 13 oz. French Ochre

11/2 lb. Medium Chrome Yellow

Jade-No. 1011

11/4 lb. Medium Chrome Green

Putty-No. 1014

2 oz. Lampblack

3 oz. Medium Chrome Yellow

Silver Green-No. 1015 2 oz. Lampblack

3 oz. Medium Chrome Yellow

12 oz. Medium Chrome Green

#### Not Permanent

Ceiling Blue-No. 1010

2 oz. Chinese Blue

Opal-No. 1012

14 lb. Medium Chrome Green oz. Chinese Blue

Dark Colors.-These colors are used chiefly for sash and blinds and require no white-lead. Each formula is complete in itself, the thinners being shown with each color. Formulas Nos. 1 and 2 should be used for the priming and second coats respectively, on new unpainted wood and Formula No. 4 for the first coat on repaint jobs when the following colors are used as the finishing coat. The addition of lampblack to the above formulas (on the basis of 8 ounces of lampblack to each 100 pounds of white-lead) will provide a satisfactory ground color.

#### Red No. 1017-(Permanent)

No White-lead

20 Venctian Red

lb. Indian Red

11/4 gal. Pure Linseed Oil 1 pt. Pure Turpentine

Pure Drier

This will make about 2% gallons of paint which will cover approximately 2,200 square feet, one coat.

# Green-No. 1018-(Permanent)

No White-lead

lb. Chromium Oxide qt. Pure Linseed Oil

1/2 pt. Pure Turpentine

1/2 pt. Pure Drier

This will make about a gallon of paint which will cover approximately 800 square feet, one coat.

# Brown-No. 1019-(Permanent)

No White-lead

lb. French Ochre

lb. Venetian Red

1/2 lb. Lampblack 3

qt. Pure Linseed Oil pt. Pure Turpentine

1/2 pt. Pure Drier

This will make about 11/2 gallons of paint which will cover approximately 1,200 square feet one coat.

Painting Wood Shingles on Side of House.-Paint for wood shingles used

as siding should be prepared as follows: For priming coat use Formula No. 1. For the second coat use:

#### Formula No. 11-Second Coat (Wood Shingles as Siding)

Materials	Soft Pa	ate	Heavy	Paste
White-lead	100	lb.	100	lb
Pure Linseed Oil	11/4	gal	. 2	gai.
Pure Turpentine	1	gal	. 1	gal.
Pure Drier	1	pt	1	pt

Gallons of Paint

5% gal.

Coverage (600 sq. ft. per gal) 3,375 sq ft 8,600 sq. ft.

For the third coat use Formula No. 3. Staining Wood Shingles and Rough Siding .- A small amount of tinting material, sufficient to stain the shingles or siding to the desired color, should be added to a mixture of the following

1/4 Flatting Oil

2/3 Pure Boiled Linseed Oil

In order to obtain the desired color it is necessary only to add the proper tinting colors-in-oil to the above oil mixture. The color formulas which follow give the amounts of colors-in-oil required for each gallon of the oil mix-ture to produce some of the more common colors. These are but a few of the many colors obtainable.

Grav

oils:

121/2 lb. White-lead

1/2 oz. Lumpblack

Deep Red Brown 3 lb. Dark Indian Red

Bright Red

4 lb. Venetian Red

Green

11/2 lb. Chromium Oxide

or

lb. Medium Chrome Green

Blue

41/4 lb. White-lead

11/2 lb. Prussian Blue

8 oz. Lampblack

-While creesote oil sometimes is used Note Note ---While creeotor oil sometimes is used for staining ahingles and rough siding it is not needed to produce a good, penetrating stain and is very likely to cause trouble if surface as painted in the future. Creeote stains beneath a coat of paint are apt to "bleed" through and cause discoloration and spoil an otherwise good job.

Helpful Hints in Mixing and Applying Paint .- 1. Be sure to mix plenty of paint, both for body and trim. It is better to have some left than to run short, especially if you are using a colored paint. There will be no waste, for the left-overs are useful for painting

cellar stairs, roef valleys or gutters and various odd jobs where the color of the aint makes no material difference. The body and trim color left-overs may be used for such work and a little lampblack added to the batch to produce a neutral shade.

2. Be sure to put the tinting colors in the paint before the final thinning. The colors should first be thinned to paint consistency and added to the mix after the white-lead has been broken up in the case of heavy paste white-lead, or before the final thinning if soft paste white-lead is used. To put in the colors in their paste form or in dry form is to invite streaking when the paint is brushed out.

3. Strain your paint before using it. Stretch a double thickness of cheesecloth or a fine wire screen over a tub or pail and pour your freshly mixed paint through it. This will remove small lumps of color, skins and other foreign matter that may have fallen into the mixing tub. Straining the paint also adds to its spreading qualities.

4. Benzine and kerosene should never be used as a substitute for turpentine. Mineral oil and other non-drying oils

have no place in paint. Avoid them.
5. Use only the best liquid drier,
made by some well-known manufacturer.

6. Knots and sappy streaks in new wood should be shellacked, after the priming coat is applied, with pure shel-lac varnish, brushed out very thin. When the lumber is extremely knotty, less oil and more turpentine may be used than the formula calls for, as too much oil on the knots causes later coats to draw and check.

7. Do no outside house-painting in extremely cold, frosty or damp weather. Painting may be done in winter if care is taken to choose periods when the temperature is favorable (not lower than 50° F.) and surfaces are dry.

8. Moisture is paint's worst enemy. Wood in new buildings almost always contains a good deal of moisture. Let the wood dry out thoroughly before painting. Never put more than the priming coat on the outside of a house until the plaster inside is thoroughly "bone dry." Oil and water will not mix and paint applied over a damp surface may eventually peel.

9. Be equally careful when repaint-

ing. Wait for dry weather and examine the surface carefully for moisture be-

fore painting.

10. The surface to be painted should

be smoothed down before the new paint is applied. If the old paint was whitelead and linseed oil only a light sand. ing and dusting off will be needed. If hard, brittle paint was used it may be necessary to scrape the surface or perhaps remove the old paint with a gasoline or acetylene torch and scraper. Do not paint over loose or scaling paint. Be sure to brush off all the dust and dirt that has collected on the drip-caps over windows and doors, as well as on the window headers and sills. If not removed, the dust and dirt will mix with the fresh paint and cause streaking.

11. Use plenty of "elbow grease." Brush the paint well into the pores of the wood and do not allow it merely to flow from the brush. It is doubly important to brush the priming coat in

closely.

12. For putty use only pure whitelead (either soft paste or heavy paste) thickened to putty consistency with dry whiting. With this putty fill all nailholes, cracks, knot-holes, dents and other defects in the surface. These places should be filled tightly after the priming coat is dry. Putty containing petroleum and marble dust often mars an otherwise good painting job by making yellow nail-holes and cracks.

13. Preparations of cheap shellac, rosin, etc., are likely to cause knots to

show yellow.

14. It is well to mix the paint 48 hours before being used but do not put in the drier or all the turpentine until just before application. Paint should not be allowed to stand for long periods unless it is kept in fully sealed, airtight containers; otherwise it will be-

come fatty.
15. Two coats of paint, properly mixed and well brushed out, are always

better than one thick, heavy coat.

16. In the case of linseed oil substitutes it is sometimes claimed that they are "just as good."

#### Interior Wall Paints

Preparing the Surface.-It is always advisable to allow plaster at least six months to dry and season thoroughly before attempting to paint it. Fresh plaster contains free alkali which has a tendency to keep paint from drying properly and to cause colors to bleach out.

A good many people do not care to let their walls go unpainted for six months. In such cases, painters oftentimes articially "age" the new plaster by treating the surface with a solution made by issolving two pounds of zinc sulphate tone gallon of water. After this solution is applied, sufficient time is allowed or the plaster to dry before priming.

In the case of the priming coat, figure 00 square feet per gallon. Also for the econd and third coats, if turpentine is to a used.

Before applying any paint, be sure hat the plaster or old paint is clean nd smooth. Go over the wall very ightly with fine sandpaper or a wide outly knife to remove grit and any oose plaster or paint, taking care not to cratch the surface.

Fill all cracks and holes with patchng plaster. The proper filling of cracks s essential to a good-appearing and ermanent paint job on plaster. The baster, to be filled properly, should be irst cut out in the shape of an inverted V or triangle.

The edges of the opened crack should be soaked with water to aid the patching plaster in forming a bond with the old wall.

#### Interior Wood Painting

All loose dust and dirt should be removed before painting. If the surface is excessively dirty or covered with grense, it should be washed. This is especially true of kitchen, bathroom and laundry walls and ceilings.

Walls that have been calcimined should be washed off with sponge and warm water before applying the prim-

ing coat.

It is frequently possible to paint successfully over wallpaper provided there is but one layer on the wall and that layer in fairly good condition. All sections of loose paper should be torn away and if there are any cracks underneath, they should be repaired with patching plaster and the seams rubbed with No. 0 sandpaper. Painting is then done as if on bare plaster.

Some wallpapers contain bleeding colors. When any light paint is applied over them the oil in the paint dissolves the color and discoloration results. This can be stopped usually, by the application of two thin coats of shellac over the priming coat. If this difficulty is anticipated it would be well to test a little light paint on the dark colors and if bleeding results it would probably be easier to remove the paper than to apply the two coats of shellac.

If the paper is textured in a pleasing manner it need not be removed but it

should be remembered that textures cannot be hidden completely with paint and if the texture is displeasing, the paper should be removed.

If there is more than one layer of paper on the wull, or if the paper is externedly loose or if there is considerable plastering to be done, it would be better to remove all the paper using a broad knife or similar tool after saturating the paper with warm water. The plaster should then be washed to remove all traces of paste.

#### Formula No. 12-Priming Coat (Interior Plaster)

Soft 1	aste	Heavy	Paste
100	lb.	100	lb.
3	rel	8	gal.
ž	gul	ž	gal
1 14	gul.	11/2	gal.
	100 3 2	3 gal 2 gal	100 lb. 100 3 gal 8 2 gal 2

Gailons of Paint 9 4 gal. Coverage (600 sq. ft. per gal.) 5,700 sq. ft.

#### Formula No. 13-Second Coat (Interior Plaster)

Materials	Soft I	ante	Невчу	Paste
White-lesd	100	lb	%	lb.
Pure Turpentine	14	gal.		gai
Floor Varnish	4	gal.		gal
Pure Drier	4	pt.		jit

Gallons of Paint 514 gai. Coverage (700 sq. ft per gai ) 3,675 sq. ft.

Formula No. 14-Third Coat, Flat Finish

#### (Interior Plaster)

Materials	Soft I	ante	Heavy	Paste
White-lead Pure Turpentine Floor Varnish Pure Drier	100 14 1 14	ib gal pt pt	100 2 1	lb, gal pt pt

Galions of Paint 5 gal Coverage (800 sq ft. per gal.) 4,000 sq. ft.

> Formula No. 15-Third Coat, Eggshell Finish (Interior Plaster)

Materials	Soft 1	ante	Невту	Paste
White lead	100	1b	100	Ib.
Pure Turpentine	*	gal.	1	gal
Floor Varnish	1 1/4	gal.	11/4	gal.

Gallons of Paint 5¼ gal. Coverage (700 sq. ft. per gal.) 8,675 sq. ft.

Enamel Finish.—When a prepared enamel is to be used as the finishing coat, the priming and second coats should be mixed according to formulas No. 12 and No. 13. Then follow with enough coats of formula No. 13 to make

a ground which will not only completely hide the surface but will be flat and uniform. The finish of prepared enamel may then be applied over this ground.

Colored Interior Paint.—The preced-

ing formulas covering the painting of interior plaster surfaces produce white paint. If colored paint is desired, the white paint can be readily tinted by the addition of proper tinting colors before all the thinners are added, as explained under "Tinting." See also the section in "Colored Exterior Paint" which gives some valuable pointers on the selection and use of colors-in-oil.

Formulas for Interior Colors .- The following formulas are based on the use of 100 pounds of white-lead. For smaller or larger amounts of white-lead simply decrease or increase the quantity of coloring material accordingly.

#### Formula No. 16-Third Cont. Oil Gloss Finish (Interior Plaster)

Note.—The following formula should be used only as a base for dark colors, as light containing consuderable raw linesed oil will yellow hadly when used on interiors. Where a light-rolored gloss finish is required, follow Formula No 17.

(a) Materials	Amo	unts
Heavy Paste White-lead	100	lb
Pure Lanseed Oil	3	gal.
Flatting Oil	. 14	
Pure Drier	1	pt.
Gallons of Paint		gal.
Coverage (800 sq. ft. per gal )	5,000 s	q ft.
or		
(b) Materials	Λmc	unts
Heavy Paste White-lead	100	lb.
Pure Linseed Oil	3	gal.
Pure Turpentine	, X	gal.
Pure Drier	1	pt.
Gallons of Paint Coverage (800 sq. ft. per gal.)		gal q ft.
Warm Gray—No. 1020 9 oz. Raw Umber Lemon Ivory—No. 1021 2 oz. Medium Chrome Yo Shell Pink—No. 1022 2 oz. Medium Chromo Yo 4 oz. Venetian Red Rose Gray—No. 1023 2 oz. Medium Chrome Yo 4 oz. Venetian Red 1 oz. Lampblack	llow	
Buff-No. 1024		

31/4 lb. French Ochre

oz. Venetian Red

Peach-No. 1025 31/2 lb. French Ochre Silver Grav-No. 1026 1 oz. Lampblack

Light Blue-No. 1027 l oz. Lampblack 7 oz. Chinese Blue

Canary-No. 1028

8 oz. Medium Chrome Yellow Pistachio-No. 1029 oz, Medium Chrome Yellow 11/2 oz. Medium Chrome Green

Stippling .- This is one of the most useful methods a painter can employ to give unusual beauty to an interior wall A stippled effect is produced simply by striking the wet surface, before the paint has set, with a special type of brush known as a wall stippling brush. The ends of the bristles ' up" the paint resulting in a uniform pebbly surface that eliminates all possibilities of brushmarks or surface blemishes of any kind.

Since a paint coat to be stippled can be applied with less attention to even brushing, this method adds practically nothing to the labor time required for the job. At the same time it adds greatly to the finished effect.

One hundred pounds of heavy paste white-lead thinned with 2 gallons of flatting oil (or turpentine) makes a paint suitable for stippling. If a heav-ier stipple is desired the quantity of flatting oil may be reduced accordingly.

Special Wall Finishes.-Many people prefer walls decorated in one color and without doubt in many cases good taste dictates this treatment. Others prefer blended, mottled or figured wall effects and these are frequently suitable. Some owners think they must give up the sanitary and other advantages of paint when anything but a plain unfigured finish is desired. This is a great mistake. Quite a number of very beautiful and highly decorative blended, mottled and figured wall effects are obtainable with paint made of white-lead and flatting oil. Moreover, with these effects are still retained case of cleaning, sanitary qualities and rich texture.

Plain walls are desirable where simplicity is indicated, where care must be taken not to detract from pictures or in large formal rooms where a certain severity is required. But there are many cases where the use of special finishes is not only in excellent taste but preferable. To meet this demand, there are described below and on the following pages some of the blended,

mottled and figured wall effects obtainable with paint.

Crumpled Roll Finish.—To produce this finish, select two harmonious colors differing enough in tone to offer a pleasing contrast.

The ground or second coat, using the second coat formula, should be tinted to match one of the colors selected and should be applied in the regular way and allowed to dry. Then the finishing coat is brushed on, a workable section at a time, and "rolled" as described below while still wet. Prepare the finishing coat according to the third coat flat finish formula and tint it to match the second color chosen.

The "rolling" or mottling is done with a double sheet of newspaper or other absorbent paper crumpled tightly into an elongated wad seven to eight inches in length. Newly printed newspapers should not be used because the printing ink may come off the paper and spoil the appearance of the wall.

Starting at the top left-hand corner of the freshly painted surface and rolling diagonally downward, turn the roll of crumpled paper over and over with the fingers, pressing it firmly against the wall to keep it from slipping.

Continue the rolling to the bottom of the wall and repeat for the next strip, permitting the end of the roll of paper to just overlap the edge of the previous strip.

New rolls should be substituted when the paper becomes so saturated with paint as to leave an indistinct impression.

After a wall has been rolled it should be examined. All blank or missed spaces should be patted with the crumpled paper, and all blurs touched up and rerolled while they are still wet.

Care should be taken to apply no larger section of the finishing coat than can be conveniently rolled before it sets up.

The principal problem involved in a treatment of this type lies in the selection of the two colors to be used. Such colors as ivory for a ground and tan for a finishing coat combine nicely, as do salmon pink and pale smoke gray, and buff and light gray.

If considerable difference exists between the colors selected for use, an effect may be expected that is sharper and more clearly defined than in the case of two colors which are more or less similar. Just as a dark finish may be employed over a light ground, in the reverse way a light finish may be em-

It must, however, be kept in mind that as only about one-third of the ground coat shows through, the finishing coat is the one which determines the dominant color of the decorative effect.

In new work the second cont should be tinted to the desired ground color, while the third cont should be colored in a sufficiently different manner to show a proper degree of contrast when removed by rolling in the manner previously described. On repaint work, however, the side wall color already in place, if in good condition and free of grease and dirt, may be employed as the ground, and in such an instance the single finishing cont to be applied over it should be tinted with proper reference to the ground so that the desired degree of difference will be apparent.

Experiment with this finish will show that the size of the figure is determined by the closeness with which the paper selected for use is crumpled. Paper crumpled loosely will produce a more or less widely spaced effect, while closely crumpled paper will produce an exceptionally autorus treatment.

Where a three-tone finish is desired, another coat of flat paint, truted to a third color, should be applied over the two-tone effect and then rolled as previously described.

The crumpled roll finish should not be attempted on rough-finished surfaces since the high points of the plaster will prevent the paper from reaching the paint in the depressed portions, thus leaving an indistinct pattern.

leaving an indistrict pattern.
Steneil Frish.—Whether a decorative note of color is required over an entire side wall or simply in small spots here and there in the panels, the steneil offers a ready menns of supplying it. It is also invaluable as a quick method of securing a frieze or panel border where molthings are missing.

Although a stencil can be applied with case, there are two points which should not be overlooked in connection with its application. First, care should be taken to avoid the use of a too thin paint as a stencil color. The paint should be of paste consistency, thinned slightly with flatting oil, and should be applied with a brush carrying very little paint. Second, care should be taken actually to compare the stencil color directly against the ground over which it is to be applied, since those colors in the immediate vicinity of the stencil

will influence and seem to change its color characteristic.

Tiffany Finish.—This finish, which was originated by the famous Tiffany studios of New York City, is sometimes called a blended or glazod finish. To prepare a surface for the tiffany finish-it should first be brought up to the ground color selected by adding the required amount of tinting materials to Formula No. 14. This coat should be allowed to dry thoroughly. Over this should be brushed a coat of straight flatting oil, taking care to cover no larger area than can be conveniently worked—about twenty-five square feet.

While the flatting oil is still wet, the glazing colors should be applied here and there. Some of the colors-in-oil used for tinting paint are better adapted to glazing work than others. Raw and burnt sienna, raw and burnt umbor, rose lake, cobalt and chinese blues and lampblack are most frequently used as glazing colors. The last two mentioned should be used very sparingly since they exhibit a tendency to "strike in" and unless care is taken a spotty effect may result.

The colors should be blended one into another with a wad of cheesecloth, using either a circular or a figure 8 motion. High lights should then be wiped out here and there to permit the ground color to show through and the work fluished by tamping with a ball of cheesecloth.

The method as outlined above applies of course to smooth finish plaster, but equally interesting effects on this same order may be obtained on rough finish plaster, provided the glazing colors when applied are blended into one authorized by tamping with a stippling brush.

Shaded Tiffany Finish.—The shaded tiffany differs from the regular tiffany in that the coloring, instead of being the same all over, gradually gets darker down the wall, being very light at the ceiling line. This interesting decorative effect is often employed as a treatment for alcoves, side wall panels or for vaulted ceilings to give the appearance of increased height.

An appropriate flat ground color, prepared according to the third coat flat finish formula is selected, applied and allowed to dry. Next a coat of straight flatting oil is brushed on to cover as much of the surface as can be easily worked at one time.

While the flatting oil is still wet, the glazing colors should be applied near

the top of the wall in small spots, considerably removed from one another. Farther down the wall, the spots should be made larger and, as the baseboard is approached, should be more closely spaced.

As explained under "Tiffany Finish," the colors should be blended into one another with a ball of cheesecloth with a faint suggestion of wiped high lights, through which the ground color is barely visible.

The work should then be finished by tamping with a ball of clean cheesecloth starting at the top of the wall.

The plain shaded effect, which is produced by using but one glazing color, is rendered in the same way except that the color gradation should be as even as possible with no attempt made to suggest high lights by wiping through to the ground color beneath. The ground should be permitted to show only at the top of the wall.

Paint Blend.—This finish employs the same blending principle as the tiffany, except that tinted flat paint is used instead of flatting oil and colors.

While the ground, prepared just as for the tiffany by using Formula 14, inted to the desired color, is still wet, the blending is done with paint mixed to the same formula (No. 14). The necessary quantity of paint for the blending is divided into two or more batches and these parts tinted to different but harmonizing colors. These colors, in well-assorted groups, are spotted over the wet ground and then, before the paint has set up, smoothly blended into each other by tamping with a stippling brush. The effect produced is very similar to the tiffany.

The principal advantage of this finish is the fact that the painting and the blending can be accomplished at the one time instead of, as in the tiffany, having to wait until the ground coat is dry before doing the blending.

Polychrome Finish.—The polychrome or multi-colored finish is interesting for use where spots of color age required to accentuate, certain moldings composed of individual units such as the egg and dart, bead, floral motifs, etc., that may be present in the interior. It is, as a general rule, most, satisfactory for use as an added touch of decoration where a plain one-tone treatment has been employed on side wall and ceiling.

This finish is best obtained by applying to the various units composing the molding several different colors which have been extended into tints by the

addition of white-lead. These tints should be quite light and nearly equal in value. Tinting parts of the molding in certain of these light colors offers a particularly effective treatment for large rooms, since it lends a colorful touch to an interior that might otherwise appear cold and uninteresting.
Should the effect appear too bright

it can be toned down, when the paint is dry, by the application of a thin glaze coat as described below, under "An-

tique Finish."

Two-Tone Glaze or Antique Finish .-This method of finishing the plain onetone wall, or some more claborate decorative treatment, is indispensable where the colors used need to be softened and a rich depth of tone added to the work.

The effect is obtained by first preparing a thin semi-transparent glaze composed of flatting oil to which tinting material has been added to produce the depth of tone required. Apply this glaze over the dry finishing coat and while the glaze is still wet, wipe lightly over it with a ball of clean cheesecloth. This operation will remove a certain amount of the glaze, permitting enough to remain on the surface to give an antique effect.

Wiped Stencil Finish .- A coat of straight flatting oil is applied over a dry, flat, one-tone ground coat prepared according to Formula No. 14, and tinted to the desired color. On this wet surface the glazing colors are spotted un-evenly. The colors are then blended one into another until a tiffany finish is

produced.

While the tiffany is still wet the stencil selected for use should be placed firmly against the surface and the glaze appearing through the openings of the stencil should be removed by wiping with a ball of cheesecloth. This allows the ground color to show through.

The ease with which an error can be corrected by simply glazing over the spot and rewiping through the stencil

can be seen.

There are many interesting possibilities the stencil ities with this finish. When the stencil is placed against the wall, the glaze may be wiped out clean to show a clearcut pattern or it may be wiped lightly to show a faint and somewhat indistinct outline. In the latter case, care should be taken to wipe clean the edge of the area appearing through the stencil openings. This operation permits a small amount of the glazing color to remain in the center of each figure, to harmonize with the remainder of the glazing color used on the side wall.

Another interesting treatment is sccured by wiping clean the areas appearing through the stencil openings and then applying, in the regular stencil manner, some of the clear glazing colors used in originally spotting the wall for the glazed effect. This will naturally produce a stencil in complete harmony with the remainder of the side wall since the same colors are used.

The wiped stencil is, of course, appropriate for use only on plaster having a smooth finish. Obvious difficulties would be encountered in endeavoring to wipe clear the surface of a rough-

finished ground.

Striping.-Where a simple method of treatment is required to lend a distinctive air to an interior which has been painted in a plain one tone effect, striping may be used with good results. Striping is simply a narrow banding line of some harmonizing color of greater strength than that applied on the side wall.

For general use this line should perhaps be three-quarters of an inch width outlining all window frames, door frames, and running parallel with any

other interior trim.

The striping line should be applied direct to the side wall a few inches out from the wood trim, the distance depending largely on the width of the stripe which is, in turn, determined by the size of the room. tance is about three to four inches for a three-quarter inch stripe.

Striping is also employed where imitation stone effects are required as a method of marking their outline.

Panel Effects with Paint .- Large interior surfaces are sometimes found that would appear far more interesting if paneled than if left in large unbroken areas.

Striping or stenciling with paint to produce panels offers a simple solution of the problem. In laying off the side wall in panels, considerable discretion should be exercised in order that the panels may be interesting in shape. a general rule, panels should be taller than they are wide in order to lend an atmosphere of height to the interior. When panels have been outlined and the decorative panel treatment carried out, a solid striping line of color or a stencil border should be applied to frame properly each panel. The width of the border is dependent on the panel size.

Sponge Mottle Finish .- In the sponge mottle finish the colors chosen for the ground and mottling coats should differ sufficiently to show the desired degree of contrast in the finished effect.

A flat ground, properly tinted, should first be applied and allowed to dry. Prepare this ground according to Formula No. 11; use this formula also for the mottling coat.

Now cut a coarse fibre sponge in half in order to make a flat surface, soaking one of the halves in water to soften the fibres and then wringing it out care-

fully.

To do the mottling, lightly press the flat side of the sponge into some of the mottling coat paint, previously spread on a board, and then tamp the wall with it here and there. Go over the entire surface in this way, making no attempt to follow a set pattern. Much of the charm of the sponge mottle finish is lost if the sponge markings placed in straight lines and at fixed in-

More than one mottling color may, of course, be employed. Use a separate

sponge for each color.

A beautiful and changeable effect may be secured by using an eggshell gloss (third coat, eggshell finish), over a flat ground coat. By tinting both the ground and the mottling coats to the same color an effect of tracery may be obtained due to changes in the angle of reflected light.

Combination Effects .- All the special wall finishes described on the foregoing pages are subject to interesting variations and many may be used with excellent results in combinations one with A little experimenting will another. disclose innumerable possibilities. For example, the two-tone crumpled roll finish serves as an excellent background over which to apply a sponge mottle or stencil, giving an elaborate and highly

decorative treatment.

White-Lead and Oil Plastic Paint .-The trend is away from excessively rough surfaces as wall finishes, but modified or low-relief textures are gaining in popularity. This latter type of textural effect can be produced readily with a white-lead and oil plastic paint. Such a paint is made with materials that the painter always has in his shop, is relatively low in cost and gives a durable finish that can be kept clean by washing.

The resulting paint, although heavy, will brush out with comparative ease, after which it may be manipulated or

textured with a brush, whiskbroom. sponge or any other means.

A plastic paint prepared as described may be tinted while it is being mixed, or may have colors-in-oil worked into it while it is still wet on the wall. Such a paint sets up overnight and can easily be glazed to lend additional color to the surface if such a procedure is desired.

White-lead and oil plastic paint may be applied to any surface that is in condition to receive paint-plaster, wall board, fabrie wall coverings, brick, concrete, wood and glass. In the case of fabric wall coverings, all loose or slack fabric should be pasted or nailed in place with nails driven through tin disks. One coat of plastic paint, which is sufficient for all ordinary texturing, will completely hide small defects and nail beads.

When the plastic paint is to be applied to new plaster walls, it is recommended that the walls first receive a priming coat of wall primer. If the walls have been previously painted with an oil paint, and are in satisfactory condition for repainting, the plastic finish

may be applied direct.

Use an ordinary four-inch wall brush and coat only a workable section at a time. If too large an area is covered before the texturing is begun, the paint may be difficult to manipulate.

Plastic Textures.—Paint prepared according to Formula No. 18 may, when applied, be textured to produce interesting and highly decorative effects.

For a wall effect of modified texture, apply a coat of paint mixed as follows:

Formula No. 18-Plastic Paint

Materials	Soft F	aste	Heavy	Paste
White lead Dry Whiting Flatting Oil Pure Drier	100 44 1% ¼	lb. lb. gal. pt.	100 22 11/2	lb. lb. gal. pt
Gallons of Paint Coverage (160 sq. ft. per gal.)		gal. sq. ft.	5 ¼ 840 s	gal. q. ft.

If soft paste white-lead is used, thin the whiting with the flatting oil and mix thoroughly with the white-lead, adding the drier and such tinting colors as may be required.

If heavy paste white-lead is used, add half the flatting oil to the white-lead and use the remainder to thin the whiting. Then mix the two batches together thoroughly, adding the drier. Tinting colors may also be put in if

A gallon of white-lead and oil plastic

paint will cover from 100 to 220 square feet, the difference in spreading rate depending upon the thickness of film required to produce the desired texture. The maximum coverage of 220 square feet to a gallon represents a spreading rate beyond which the plastic paint would be too thin for producing even the most modified relief effect. The minimum coverage of 100 square feet to the gallon represents a spreading rate which, if further reduced, will not give overnight drying, due to the heavness of the texture. An average coverage of 160 square feet per gallon should be estimated in figuring costs on plastic lead naint.

Basket Weave.—Drag the wide edge of a whisk broom down over the paint about six inches, until a square is formed. Then place the broom immediately below, and at the left edge of the square, and draw it horizontally across the wall until the right edge of the motif above is reached. Repeat the first process below the horizontal markings. When this pattern is laid over an entire wall the effect resembles a basket weave and makes an interesting modern design for small rooms or for the tea room, shop or studie.

Fan Swirl .- Starting at the top of the wall, place a whisk broom against the wet plastic paint and give the wrist slightly more than a half turn to the right to produce a circular effect. Repeat the process, making another simihar figure at the right of the first one. The whisk broom is held in horizontal position. The bristles at the right act as the axis upon which the broom is turned. After several of these fanshaped swirls have been executed, a second series should be worked below the first and just close enough to enable the sweep of the whisk broom to carry the pattern up over the lower part of the first line.

The Pan Swirl texture is particularly striking if a glaze is added to accentu-

ate the high points.

Grass Cloth.—The beauty of the Grass Cloth effect depends as much on the colors used as on the texture. A coat of tinted plastic paint is first brushed on in the usual way. While this coat is still wet, spots of plastic paint of various colors are applied here and there. A whisk-broom is then drawn vertically across the surface so as to blend the colors.

Another way to produce the Grass Cloth finish is as follows: Put on a coat of tinted plastic paint. Then texture this with a whisk-broom in the manner described and, when dry, glaze it with colors thinned with flating oil.

Weave Moderne.—This effect is produced simply by drawing a whisk-broom through the plastic paint at various angles. The broom sweeps should be fairly long and overlap so as to form an interesting series of interlacing diagonal lines. Particularly effective results may be had with this effect by glazing with gold, silver, bronze or some other metal color.

Water Wave.—Beginning at the top of the wall, draw a whisk-broom or paint brush slowly downward, at the same time moving it from left to right to produce a series of wavy lines.

Vein Relief.—To produce this effect, simply strike the wet plastic paint sharply all over with the flat side of a

four-inch wall brush.

Swirl Overlay.—There are two ways of forming this interesting figure. One is to place the flat side of a coarse fibre sponge against the plastic paint, pulling the sponge sharply away after a quarter twist of the wrist. The second method is to use, in place of the sponge, a flat block of wood about six inches square and an inch thick. With either tool the markings should be made so that the swirfs to overlap.

Gothic Seroll.—A serving spoon is the tool need in producing this pattern. The bowl of the spoon is pressed ngainst the wet plastic and moved spiralfashion. The outer sweep of the spiralfashion. The outer sweep of the spiralshould be six or eight inches in diameter, the spiral becoming smaller as it approaches the central point from which the spoon is lifted. A second spiral, overlapping the first, is then added and the process continued to form an all-over treatment.

form an all-over treatment.

Waving Reed.—First drag a graining comb horizontally across the plastic paint. Then, using the rounded end of the handle of a paint brush or putty knife, make upward curving lines a foot to a foot and a half long. All the lines should have the same general curvature and taper off at the point to resemble reeds bending slightly before the wind. The "reeds" should interlace to provide a uniform all-over pattern. The use of a glaze will bring out the texture strikingly.

Thatched Reed.—This effect is obtained by drawing the rounded end of the handle of a brush or putty knife through the plastic paint to establish vertical and diagonal markings, closely interlaced. These, in the final finish, should suggest the matted effect of closely woven thatch. The texture is emphasized if a glaze is applied.

Willow Twig.—This design is made by placing a rolling pin against the plastic paint and simply rolling the pin upward.

Fretted Texture.—Just tamping the wet plastic paint uniformly with a coarse fibre sponge produces the fretted texture.

Bamboo Effect.—First, tamp the wet plastic paint uniformly with a coarse fibre sponge. Then, with a length of rounded stick, such as a pencil or piece of half-round molding, press in the bamboo-like marks. These markings should be sloped uniformly to the right or left but no attempt made to produce an even design.

Pine Needle Texture.—The background of this effect is produced by tamping the wet plastic paint uniformly with a course fibre sponge. The "needles" are then formed by tamping the paint with a wood block around which heavy cord has been wound in fan shape. The block should be about four inches square wrapped with six or seven turns of cord so that the turns are together at one end of the block, thus forming the fan shape.

Palette Blend.—The Palette blend is produced by brushing on a coat of plastic paint in the regular way and then applying spots of plastic paint of another color while the all-over coat is still wet. This done, the two colors are blended together by placing a straightedge against the surface at various places and giving the tool a quarter twist. The staightedge may be celluloid, wood or metal. Care should be exercised to hold it very lightly against the surface so that too much plastic paint is not piled up. The two colors used should give a good contrast. About three times as much paint will be needed for the undercoat as for the spots.

Travertine.—First apply a creamcolored plastic paint uniformly over the
surface. Then press a sponge lightly
here and there, evenly distributing the
sponge markings and spacing them
from four to eight inches apart. The
markings should measure about three
inches in width and be longer horizontally than vertically. Such markings
can readily be made by grasping the
sponge tightly. A straightedge is finally drawn lightly across the textured
plastic paint from left to right so as

to smooth down all points raised in stippling.

After the textured paint has set, it is

After the textured paint has set, it is marked off into blocks. This is accomplished by cutting parallel lines spaced about a quarter of an inch apart and then lifting out the plastic paint between the lines.

It is customary to use a thin glazing coat in the case of the Travertine effect. The liquid glaze may be made with flatting oil, burnt umber and burnt sienna.

Caenstone.—This texture is secured simply by stippling cream-colored plastic paint in a uniform manner with a stippling brush and then gluzing. The blocking off is done in the same way as in the case of the Travertine effect.

Tapestry Effect.—This effect is obtained by dragging a graining comb through the plastic paint to give a series of vertical lines and then striking the paint lightly here and there with a sponge or a wal of paper. Glaring with gold, silver or bronze gives a rich, beautiful finish.

Painting Fabric Coverings.—To overcome defects in plaster walls or to anticipate others which it is feared may
develop, plaster walls are sometimes
covered with muslin or a specially prepared fabric of some kind which is then
painted. No difficulties are encountered
in painting such fabric coverings. The
painting is done in the regular way just
as if plaster were being painted, and
the finished job is practically indistinguishable from ordinary painted plaster. If the fabric has been previously
treated with a size, no priming coat is
necessary.

Painting Wall Board.—Composition wall board, which is used on many interiors to take the place of plaster, may be painted with satisfactory results. Such surfaces may be treated like plaster walls and the painting should be done in accordance with the recommendations given for painting plaster.

Washing Painted Walls. — Walls painted with white-lead can be cleaned, without harm, provided the following procedure is employed.

A workable portion of the wall should be sponged with a good white soap solution, the work progressing from the baseboard toward the ceiling. This section should then be rinsed with clear water and the adjoining section cleaned in the same manner. The white soap solution should effectively remove ordinary dust and dirt which accumulates on most walls.

In certain public buildings, the walls receive severe mechanical injury and become badly soiled, and it is sometimes necessary to use a solution stronger than that containing only white soap. Some of the washing powders, which do not contain an excessive amount of alkaline material, prove very effective in such cases. Cleaning powders that contain a certain amount of abrasive material will naturally wear down the paint film regardless of how hard it may be and their use should be avoided whenever possible. A little experimenting will enable one to determine just how strong a soap solution is necessary to produce the desired results without

ical or mechanical action. Painting New Inside Wood .- The following formulas are for white paint. If the paint is to be colored, tint it as explained.

injuring the paint film by either chem-

### Formula No. 19-Priming Coat (New Inside Wood) (a) Materials Soft Paste Heavy Paste

Pure Drier

White-lead

(a) maccinary	110/11 1 14			
White-lead	100	lb	100 lb	
Flatting Oil	2 %	gal	3 gal	
Pure Linseed Oil	3	gal	3 gal	
Pure Drier	1	Ьı	1 pt	
Gallons of Paint			9 gal	
Coverage (800 sq	ft per gal	) 7,	200 sq ft	
	or			
(b) Materials	Soft Pas	te He	avy Paste	•
White lead	100	lb.	100 lb	
Pure Raw Linsee	ત			
Oil	3	gal	3 gal	
Pure Turpentine	2 %	gal.		
Pure Drier	1	pt	1 pt.	

9 gal Gallons of Paint Coverage (700 sq. ft per gal ) 6,300 sq ft.

As on outside wood, the painter may exercise his discretion in reducing the quantity of linseed oil for woods which are less absorbent such as southern yellow pine, white spruce, Alaska cedar, bemlock and cypress. The amount of flatting oil and drier should be increased correspondingly.

### Formula No. 20-Second Coat (New Inside Wood) (a) Materials Soft Paste Heavy Paste

100 lb 100 lb

riatting Oil	1.76 81	ri. 's ker
Gallons of Paint Coverage (900 sq.	ft. per gal.)	5 gal 4,500 sq ft.
(b) Materials White-lead	or Soft Paste 100 lb	Heavy Paste
Pure Turpentine	1% gal. ½ pt.	2 gal ½ pt

Gallons of Paint 5 gal. Coverage (800 sq. ft. per gal.) 4,000 sq. ft.

Formula No. 21-Third Coat, Flat Finish

(New Inside Wood)

(a) Materials	Soft Pa	ste	Heavy	Paste
White-lead	100	lb.	100	lb.
Flatting Oil	1%	rai	. 2	gal.

Gallons of Paint 5 cal Coverage (900 sq. ft. per gal.) 4,500 sq. ft. or

(b) Materials Soft Paste Heavy Paste White-lead Pure Turpentine Floor Varnish 100 0 lb 1% gal. 100 lb. 14 pt pt 1/2 pt. Pure Drier Gallons of Paint 5 gal Coverage (800 sq. ft. per gal ) 4,000 sq. ft.

Formula No. 22-Third Cont,

Eggshell Finish

(a) Materials	Soft Pa	ste	licavy	Paste
White lead	100	lb.	100	lb.
Flatting Oil	1%	gal		gal.
Wall Primer	8	gal	8	gal.

13 gal Gallons of Paint Coverage (900 sq. ft. per gal.) 4,700 sq. ft.

(b) Materials	Amounts
Heavy Paste White-lead Pure Turpentine Floor Varnish Pure Drier	100 lb. 1½ gal. ½ gal. ½ pt
	-

Gailons of Paint 5 gal. Coverage (700 sq ft per gal ) 3,500 sq. ft.

Formula No. 23-Third Coat, Oil Gloss Finish (New Inside Wood)

Note -- The following formula should be used as a base for dark colors only, as light-colored paint containing considerable raw linseed oil will sellow badly when used on interiors. Where a light colored gloss finish is required, follow Formula No. 17.

(a) Materials	Λm	ounts
Heavy Paste White-lead	100	lb.
Flatting Oil		gal.
Pure Linseed Oil		gal.
Pure Drier	1	pt.
Gallons of Paint Coverage (800 sq. ft.	61/4	gal.
per gal.)	5,000	sq. ft.
(b) Materials	Am	ounts
Heavy Paste White-lead	100	lb.
Pure Linseed Oil		gal.
Pure Turpentine	1/4	gal.
Pura Drige	1	nt.

Pure Drier	1 pt.
Gallons of Paint	61/4 gal.
Coverage (800 sq. ft. per gal.)	5,000 sq. ft.

Enamel Finish.—When a prepared en-amel is to be used as the finishing coat, the priming and second coats should be mixed according to Formulas No. 19 and No. 20. Then follow with a sufficient number of coats of Formula No. 20.

#### Formula No. 24-First Coat Over Shellac

(Special Interior Wood Finish)

Soft Paste Heavy Paste

White-lead	100	lb	100 lb
Flatting Oil	1%	gal	2 gal
Gallons of Paint			5 gal.

(a) Materials

Coverage (900 sq. ft. per gal ) 4,500 sq. ft. ٥r

(b) Materials Soft Paste Heavy Paste 100 lb 1½ gat ¼ gal ¼ pt White-lead 100 lb. Pure Turpentine Floor Varnish Pure Drier 1/4 gal

Gallons of Paint 4% gal Coverage (800 sq. ft, per gal.) 3,800 sq. ft

Old woodwork should be rubbed smooth with sandpaper until all gloss has disappeared. Then apply one cont of paint mixed according to Formula No. 24.

When the first coat on either new or When the first coat on either new or old work is dry and hard, putty all defects such as knot-holes, dents, cracks, etc., with putty made by stiffening heavy paste white-lead to putty consistency with dry whiting.

From this point new and old work should be treated alike. When the first scoat is dry rub it down with No.

coat is dry, rub it down with No. 0 sandpaper. Repeat coats of Formula No. 24 as many times as are necessary to bring the surface to clear white with no dark places showing through, always sanding between each cont.

Next apply one cont of high-grade white enamel. After this is dry, rub it down with pumice and water. Then apply a second coat of the same enamel and finish with rotten stone and sweet oil. Polish finally with a chamois.

This completes the full-gloss finish. For a silk finish, rub down the last cont with fine pumice and water.

To obtain an ivory effect, tint the last coat with just enough raw sienna to turn it off the white, before applying the enamel. The enamel coats must he tinted in like manner.

## Interior Wood Stains"

١

Staining Interior Wood .- In staining new interior wood a coat of liquid composed of equal parts of raw linseed oil and turpentine, particularly if the wood

is soft, should first be applied to make an even foundation for the stain. If this precaution is not taken, the stain will strike in here and there, appearing dark in some spots and light in others. When this coat is dry, the stain should be applied over it. After the stain has been on the surface for 5 or 10 minutes wipe off the surplus with a dry rag or waste.

#### Stain Formulas (Natural Wood)

(a) 2 qt. Flatting Oil

2 qt. Pure Raw Linseed Oil

1 qt. Pure Drier

2 qt. Pure Raw Linseed Oil

2 qt. Pure Turpentine 1 qt. Pure Drier

To this may be added colors-in-oil, in the approximate proportions outlined below, to obtain the required color.

2 lb. Burnt Sienna

1 lb. Raw Sienna

If the burnt sienna has more of a brown than a fiery red tone, omit the raw sienna but use three pounds of burnt sienna instead of two.

# Mahogany

2 lb. Van Dyke Brown

1 lb. Rose Lake

Vary the proportions of the above colors to get the depth desired for this

#### Light Oak

2 lb. Raw Sienna

1/2 lb. Raw Umber

If the raw sienna is inferior in staining power, omit the raw umber and use three pounds raw sienna.

#### Dark Oak

2 lb. Raw Sienna

34 lb. Burnt Umber

Small amount Burnt Sienna

#### Walnut

6 lb. French Ochre

1 oz. Venetian Red 1 oz. Lampblack

For graining colors the tinting materials given under "Staining," for the particular wood to be imitated, should be thinned to brushing consistency with 3 parts Pure Turpentine 2 parts Pure Raw Linseed Oil 1 part Pure Drier

This paint should be applied over the dry ground and, while still wet, should be dragged, combed, or otherwise figured, in imitation of natural wood

graining.

Painting Interior Floors.—There are two kinds of floors that require painting—new floors laid with soft wood such as hemlock or white pine; old floors that have become worn, scratched, stained or otherwise marred. New floors of hard wood, such as oak, ash, maple or yellow pine may be painted, if desired, but waxing or vanishing makes a handsomer finish.

Success with newly painted floors depends chiefly upon the choice of right materials and knowing how to use them. In fact, the only important particular in which the film of floor print needs to differ from that on a window frame, door or the side of a house is the finish. The priming coat must anchor firinly into the wood, it must dry thoroughly and the outer coat must become hard

before the floor is used.

Other Finishes for Hard Wood Floors.

For hard wood floors that are not to be painted, four kinds of treatment may be maniel—oiling, shellneking, varnishing and waxing. The processes overlap more or less and vary according to the kind of wood. The treatment selected should also depend upon the way the floor is to be used. A few fundamentals may be stated.

Open-grained hard woods, such as oak, birch, ash or walnut, should be treated first with a good silex paste filler. Close-grained hard woods, like maple or cherry, require no filter. Yellow pine, owing to the pitch it is likely to contain, should first have a thin coat of shellac to prevent the pitch from

blistering later coats.

Good silex paste fillers may be purchased ready to apply. Or an excellent one may be made by mixing the finest silex, or silea, with equal parts of purc linseed oil, pure turpentine and best japan drier, so as to form a medium paste. Reduce this paste to a fairly thin mixture with turpentine only, allowing the filler to stand for a time. In some cases it is possible to add the colors-in-oil, with which the wood is to be stained, directly to the filler. This is good practice. Brush across the grain of the wood with a stiff, stubby brush that will work the paste well into

the pores. One cont makes a fair job, but two conts make a better one, filling up the checks which the first coat did not fill.

After the filler has dried for about an hour, rub briskly neross the grain of the wood with course burlap or excelsior to remove surplus filler left on the surface.

The purpose in using fillers is to fill the pores of open-grained wood, and to prevent darkening by the excessive absorption of varnish or other material

used for the finish.

Oil Finish.—Olling, no doubt, is the most durable finish for a floor, though it requires frequent going over. One effect of oil is to durken considerably the natural color of the wood. For a floor oil use three parts of pure boiled linseed oil to one part of turpentine. When boiled oil cannot be obtained take four parts raw oil, one part turpeatine and one part drier. Stir frequently while using; apply with a strong, stiff brush; rub well into the wood. Clean off all surplus oil not taken up by the wood. An oiled floor should be wiped frequently with an oiled cloth. Oily rags are liable to take fire spoutaneously and should be burned.

Shellae Finish.—This treatment gives a fairly lasting finish if the floor is not to have very rough usage. Three or four coats of shellne, thinned down with good quality denatured alcohol, are recommended for either soft or hard wood floors.

Refinishing Old Floors.—The proper time to take care of a floor is when the first bare spot appears. Then all that is necessary is to serub thoroughly, apply a cont of floor varnish or paint to such places as show wear and, when dry, go over the entire floor.

To bring a badly worn floor back to its original state of perfection requires considerable work and ingenuity. There are two good methods by which this can be done. One is to remove the old finish and then acrape the wood with a carpenter's steel floor scraper. This scraping and subsequent sandpapering brings the wood back to its original condition and all that is then necessary is to fill, stain and varnish or paint as a new floor. This is a somewhat expensive proceeding, however, and many people prefer to do the work in the following

1. Apply a good liquid paint and varnish remover. Cheap soda solutions discolor the wood. Cover ten or twelve boards at a time, the entire width of the room. When finish has softened, remove most of the film with a broad knife, finishing up with coarse steel

wool dipped in remover.

If the floor is not badly discolored, a thorough washing up with denatured alcohol will be sufficient for the final cleaning. If bleaching is required, how-ever, a hot saturated oxalic acid solution (as much acid as the quantity of boiling water will dissolve) should be applied over the entire floor. If there are some spots that do not bleach out after ten minutes, apply more of the hot solution to these places until the entire floor is uniform in color. Then, remove excess acid with warm water and sponge and allow to dry.

Sometimes, when there are only a few dark, worn places in the floor, it is only necessary to apply the bleaching solution to these spots, cleaning up the rest of the floor with alcohol.

2. Sandpaper with No. 1½ grade, rubbing with the grain of the wood. Wipe up the loose dust carefully and then refinish in the manner desired. It will not be necessary, of course, to use filler.

Painting Stucco, Concrete, Brick, Etc. Proparing Stucco or Concrete. -Stucco, concrete work and the mortar in brick or stone work should be al-

lowed to stand and dry at least a year before paint is applied. If painted within a year, it may be aged artificially by washing with a solution made by dissolving two pounds of zinc sulphate in one gallon of water or with ordinary

carbonic acid water.

Boiled linaeed oil should be used as specified wherever possible, especially on stucco and concrete. If boiled oil is not available, raw oil and drier may be usod.

Formulas for New Work .-- For painting stucco, concrete, brick or stone, apply three coats of paint mixed according to the following formulas:

Formula No. 25-Priming Coat (Stucco, Concrete, Brick, Stone)

Soft Paste Heavy Paste Materials White-lead Pure Boiled Lin-seed Oil \* Spar Varnish ÌЪ. 100 lb. 100 8 2 gal. Spar Varnish Pure Turpentine 2' gal. 14 gal. 2 gal. 1½ gal.

Gallons of Paint 9% gal. Coverage (200 sq. ft. per gal.) 1,875 sq. ft.

Formula No. 26-Second Coat (Stucco, Concrete, Brick, Stone)

Soft Paste Heavy Paste Materials White-lead Pure Linseed Oil Pure Turpentine 100 lb. 2 gal. 1% gal. 100 lb. 2 gal gal +1 pt. † ī

Gallons of Paint 6½ gal. Coverage (400 sq. ft. per gal.) 2,600 sq. ft.

Formula No. 27-Third Coat, Gloss Finish

(Stucco, Concrete, Brick, Stone)

Soft Paste Heavy Paste Materials White-lead Pure Linseed Oil Pure Turpentine 100 lb. 100 lb. 3 gal. Pure Drier †1 pt †1 pt.

Gallons of paint 614 gal. Coverage (600 sq ft. per gal.) 3,750 sq. ft.

\* If pure boiled linseed oil is not available, use pure raw huseed oil and add 1½ pints pure drier
† When boiled oil is used, reduce drier to 14 pint.

Formula No. 28-Third Coat, Flat Finish

(Stucco, Concrete, Brick, Stone)

Materials Soft Paste Heavy Paste White-lead 100 lb 100 lb. Flatting Oil (or turpentine) 1% gal. 2 gal

Gallons of Paint 5 gal. Coverage (600 sq. ft. per gal.) 3,000 sq. ft.

Semi-Flat Finish. - An excellent semi-flat finish on brick, stone, concrete and stucco can be secured by applying over the second coat one or two coats of paint made according to Formula No. 22, substituting spar varnish for the floor varnish listed in the formula.

For brick-red finish on outside brick.

thin the color with flatting oil. Painting Concrete Floors .- The foregoing priming coat-Formula No. 25may be used in priming concrete floors, substituting floor varnish for the spar varnish listed. The second and third coats must be made to produce a harder finish than is necessary in the case of concrete walls, as floors are subjected to much more severe usage. The following formulas will produce the hard finish needed:

> Formula No. 29-Second Coat (Concrete Floors)

Materials Soft Paste Heavy Paste White-lead 100 lb.
Pure Linseed Oil 1/2 gal. 100 lb.

Pure Turpentine 2½ gal. 2½ gal.
Pure Drier 1 pt. 1 pt.
Gallons of Paint Coverage (400 sq. ft. per gal.) 2,400 sq. ft.
Formula No. 30—Third Coat

(Concrete Floors)

Materials Amounts
Heavy Paste White-lead 100 lb.
Pure Turpentine 1½ gal.
Floor Varnish 4 gal.

Gallons of Paint
Coverage (600 sq. ft.
per gal.)

8 ½ gal.

5,000 sq. ft.

When the third coat is dry the floor should be finished by applying a coat of wax or a high-grade floor varnish. The third coat should be tinted with a little lampblack to match the natural color of concrete.

After the priming coat is dry all cracks and other defects in the floor should be filled with a good putty. The putty should be firmly pressed into the cracks and smoothed over with a putty knife.

Two things to keep in mind throughout the work are: first, vigorous brushing to spread out each coat to the utmost; second, allowing each coat at least four days to dry. One cause of stickiness on floors is flowing the paint on so thick that it does not dry thoroughly underneath, and then hurrying too much with the other coats.

#### Metal Painting

Preparing the Surface.—To obtain the best results with red-lead, care should be exercised in applying as well as mixing the paint. A vital point is to clean off all loose rust, dirt and other foreign material before commencing to paint. Wire brushes and scrapers will be found to be effective in removing rust and scale. The sand blast will give good results and is strongly recommended, but thorough scraping and brushing will usually be satisfactory. Rust, the great enemy of iron and steel, is an accelerator of further rusting when it is loose enough to retain moisture. If rust is allowed to remain it will work disaster, even after the paint has been applied. Besides,

rust and dirt are likely to cause peeling. Number of Coats.—Three coats of paint are necessary on all outside work. Two coats will do for metal indoors. In no case will one coat of paint completely cover bare metal. To the naked eye, the metal may appear to be covered but under the microscopo it is another story. Many small pinholes and air bubbles will be found. Even a second coat will not absolutely cover all these pinholes. A third coat is really necessary. Of course, the more the pinholes and air bubbles are worked out. Plenty of good brushing effort is essential to a first-class job.

Mixing the Paint.—Paint is made with paste red-lead cancelly as white-lead paint is made with heavy pasts white-lead, by simply adding linseed oil a little at a time and stirring constantly with a wooden paddle. Dry red-lead is mixed with oil in the same manner, the only difference being that it is less easy to incorporate with the oil.

If the paint is to be tinted, "break up" or soften the red-lead first with just enough linseed oil to make a workable paste; then add the coloring material and finally the remainder of the oil. When drier is used, put it in after the coloring material and before adding the final oil.

Applying the Paint.—Steel and iron should never be painted during wet weather nor when covered with dow or frost. Early morning painting during the late summer months is not recommended as a usual thing. It is always better to wait until the sun has had time to dry everything out. It is bad practice to attempt painting in freezing weather.

Red-lead paint can best be applied with a round or on a brush. Be sure to use plenty of paint, covering the surface well and not attempting to make a gallon of paint go too far. Pay particular attention to bolts, rivet heads, edges and corners, as they are more subject to destructive influences than perfectly flat surfaces.

The priming coat is the most important. Extra care and precaution should be taken during its application.

Allow plenty of time between coats for the previous coat to dry thoroughly. A week is not too long, especially for the priming coat.

Formula No. 31-Priming Coat (Exterior and Interior Metal)

| Materials | Paste | Red-lead | Red lead |

Pure Drier	1	pt.	٠	pt.
Gallons of Paint	4 %	gal.	5 1/4	gal.
Coverage (800 sq. ft per gal.)	3,900	sq. ft. 4	,200 s	q. ft.
Formula No. (Light	32—, Bro	Secon own)	1 Coa	t
(Exterior and	Inte	rior 1	Metal	)
			-	

Materials	Paste Red-lead		Dry Red-lead	
Red-lead	100	ıь.	100	lb.
Pure Linseed Oi (See Note Belo Pure Lampblack-	w) 2 1/2	gal.	8%	gal.
oll	12	oz.	13	OZ.
Pure Turpentine	1	pt	1	pt.
Pure Drier	1	pt.	1	pt.
Gallons of Taint Coverage (800 sq.	5	gal.	8 1/4	gal.
ft. per gal.)	4,000	sq. ft.	4,400 s	q. ft.

Note.—If genuine boiled linseed oil is available, we advise the use of one-third boiled oil to two-thirds raw oil. In this case, omit the drier.

The lampblack is added to the redlead for the second coat to change the color of the paint to a light brown, which enables the painter to see readily if any places have not been covered properly. Moreover, a slightly shaded second coat facilitates the inspection of the final coat in the same way.

> Formula No. 33-Third Coat (Dark Brown) (Exterior and Interior Metal)

Materials	Past Red le		Dr. Red-le		
Red-lead Pure Linseed Oil Pure lampblack-in		ib gal.	100 5	lb. gal.	
Oil Pure Turpentine Pure Drier	6 1 1	lb pt. pt.	6 1/4 1	lb. pt pt.	
Gallons of Paint Coverage (800 sq.		gal.	7 % 5.900 s	gal. o. ft.	

Dark Finishes .- Where a dark color is desired other than the browns se-cured by shading red-lead with lamp-black, decorative finishes such as greens and black, are obtainable by simply adding tinting materials to red-lead.

Formulas for tinting paste red-lead light and dark green and black follow:

Formula No. 34-Third Coat (Light Green) (Exterior and Interior Metal)

Materials	Amounts
Paste Red-lead	100 lb.
Pure Linseed Oil	51/2 gal.
Medium Chrome Yel-	
low-in-oil	30 lb.

Chinese Blue-in-oil 12 lb. Pure Turpentine 1 pt. Pure Drier 1 pt. 9% gal. Gallons of Paint

Coverage (800 sq. ft. per gal.) 7,800 sq. ft. Formula No. 35-Third Coat

(Dark Green)

(Exterior and Interior Metal) Amounts 100 lb. Paste Red-lead Pure Linseed Oil 4 gal. Medium Chrome Yellow-in-oil 121/2 lb. Chinese Blue-in-oil Pure Turpentine 7½ lb. 1 qt. Pure Drier 1 qt.

Gallons of Paint 71/2 gal. Coverage (800 sq. ft. per gal.) 6,000 sq. ft.

Formula No. 36-Third Coat (Black)

Materials

Paste Red-lead

(Exterior and Interior Metal)

Amounts

100 lb.

14 gal. 52 lb. Pure Linseed Oil Lampblack-in-oil Chinese Blue-in-oil 16 lb. Pure Turpentine Pure Drier 1/2 gal. 1/2 gal. Gallons of Paint 24% gal. Coverage (800 sq. ft. per gal.) 19,500 sq. ft.

Intermediate shades of green and brown may be secured by varying the amount of coloring matter used. Where the formulas given are altered to any great extent, however, be sure that the amount of linseed oil used is increased or decreased accordingly. Light Finishes .- In cases where deco-

rative finishes are desired other than the dark ones obtainable by tinting redlead, use second and third coats of pure white-lead paint tinted to the required color, for either exterior or interior work. Where considerable additional tinting material is required, add linseed

oil and turpentine equal to one half the weight of the tinting material. White-lead and linseed oil are especially adapted for use over red-lead and linseed oil because linseed oil dries much the same with the two pigments, and therefore makes a homogeneous film.

The following white-lead second and final coats will be found to give good

results generally, over a priming coat of red-lead:

### Formula No. 37—Second Coat (Exterior Metal)

Materials White-lead Pure Linseed Oil Pure Turpentine Pure Drier	100 lb. % gal. 1 ½ gal. 1 pt.	100 lb 1½ gal. 1½ gal. 1 pt.
Callena of Danet	5 64 cel	6 gel

Gallous of Paint 5 % gal. 6 gal Coverage (800 sq ft. per gal) 4,500 sq. ft. 4,800 sq. ft.

#### Formula No. 38-Third Coat (Exterior Metal)

 Materials
 Soft Paste
 Heavy Paste

 White-lead
 100
 lb
 100 lb
 100 lb

 Pure Luisced Oil
 2½ gal.
 3 gal.

 Pure Turpentine
 1 qt
 1 qt.

 Pure Drier
 1 qt.
 1 pt.

Gallons of Paint 5% gal. 6% gal Coverage (800 sq ft. per gal) 4,700 sq ft 5,000 sq ft.

ft. per gai) 4,700 of it 5,000 of it.

Under poor drying conditions, such as cold or humd weather, the amount of drier should be increased, not to exceed twice the amount called for by the formula.

A very attractive light gray, which will in one coat (if applied fairly heavy) hide the red-lead undercoating, can be obtained with the following formula:

#### Formula No. 39—Third Coat (Light Gray) (Exterior Metal)

Materials	Soft I	aste	Heavy	Paste
White lead	100	lb.	100	lb.
French ochre in-	8	oz	8	02.
Lampblack-in-oil	4	oz.	4	OZ.
Pure Raw Lin- seed Oil Pure Turpentine	3 1/4	gal.	3 1/2	gal.
Pure Drier	1	pt.	ī	pt

Gallons of Paint 6% gal Coverage (800 sq. ft. per gal.) 5,400 sq. ft.

Where white or an exceptionally light tint is desired on interior work over a red-lead priming coat two coats of white-lead paint should be used to obscure totally the red-lead undercoat. In such cases, apply Formula 41 for the second coat, adding about one ounce of lampblack if the final coat is to be white or an exceptionally light tint. The practice of adding lampblack should be followed also on exterior work. For the final coat, use Formula 42 or Formula 43, according to finish desired.

Painting Metal Ceilings.—Painting metal ceiling with red-lead or white-

lead paint will practically eliminate the most common trouble experienced with interior sheet metal work of this type, the formation of rust spots.

Where the ceiling is to be finished in white or a very light tint, it is recommended that all the coats, including the priming coat, be of white lead.

For priming, use the following:

Formula No. 40-Priming Coat
(Interior Metal)

 Materials
 Amounts

 Heavy Paste White-lead
 100 lb.

 Pure Linseed Oil
 2 gal.

 Pure Turpontine
 -1 gal.

 Pure Drier
 1 pt.

 Gallous of Paint Coverage (800 sq. ft.
 6 gal.

 Coverage (800 sq. ft.
 4,800 sq. ft.

The second coat should be mixed as

# Formula No. 41—Second Coat (Interior Metal)

(a) Materials	Am	ounts	
Heavy Paste White-lead	100	lb.	
Flatting Oil	2	gal.	
Gallons of Paint	5	gal.	•
Coverage (900 eq. ft. per gal.)	4,500	sq. ft.	•
or			
(b) Materials	Am	ounts	
Heavy Paste White-lead	100	lb.	

If a flat finish is desired, the third or final coat should be made as follows:

#### Formula No. 42—Third Coat, Flat Finish (Interior Metal)

(a) Materials Soft Paste Heavy Paste
White-lead 100 lb, 100 lb
Flatting Oil 1% gal 2 gal

Gallons of Paint 5 gal.
Coverage (900 sq. ft. per gal.) 4,500 sq. ft.

(b) Materials Soft Paste Heavy Paste
White-lead 100 lb. 100 lb
Pure Turpentine 1% gal. 2 gal
Pioor Varnish 1 pt. 1 pt.
Pure Drier ½ pt. ½ pt.

Gallons of Paint 5 gal. Coverage (800 sq. ft. per gal.) 4,000 sq. ft. If an eggshell finish is preferred, use the following for the third coat:

### Formula No. 43—Third, Eggshell Gloss Finish

#### (Interior Metal)

White-lead 100			
Flatting Oil %	lb.	100	lb.
	gal.	1	gal.
	gal.	11/4	gal.

Gallons of Paint 514 gal Coverage (800 sq. ft. per gal.) 4,200 sq. ft.

(b) Materials Soft Paste Heavy Paste
White-lead 100 lb. 100 lb.
Pure Turpentine 2 gal. 1 gal.
11 gal.
11 gal.
12 gal.
12 gal.
13 gal.

Gallons of Paint 5 1/4 gal. Coverage (700 sq. ft. per gal.) 3,675 sq. ft.

(b) Materials Amounts
Heavy Paste White-lead 100 lb.
Pure Turpentine 1½ gal.
Flöor Varnish ¾ gal.
Pure Drier ½ pt.

Gallons of Paint 5 gal.
Coverage (700 sq. ft.
per gal.) 3,500 sq. ft.

Painting Galvanized Iron.—No paint can be recommended to stand up satisfactorily on galvanized iron at all times because the coating left by the galvanizing process has a tendency to repol paint. Sometimes the paint takes hold properly right away; other times considerable difficulty is encountered in making the paint adhere.

It has been the experience of practical painters that paint made of pure red-lead and linseed oil gives good results most consistently. The best results are obtained after the galvanized iron has been exposed to the weather at least six months.

Apply three coats of paint mixed according to the following formulas:

### Formula No. 44—Priming Coat (Galvanized Iron)

Amounts

3,900 sq. ft.

	and to train				
	Paste Red-lead		100	lb.	
	Pure Raw Linseed				
	Oil	4.	2%	gal.	
	Pure Turpentine		1	pt.	
	Pure Drier			pt.	
•	Gallons of Paint		47/8	gal.	
	Coverage (800 sq. ft.				

Materials

per gal.)

# Formula No. 45—Second Coat (Galvanized Iron)

Materials	Amounts
Paste Red-lead Pure Raw Linseed	100 lb.
Oil	21/2 gal.
Lampblack-in-oil	12 oz.
Pure Turpentine	1 pt.
Pure Drier	1 pt.
Gallons of Paint	5 gal.
Coverage (800 sq. ft.	
per gal.)	4,000 sq. ft.

# Third Coat

# (Galvanized Iron)

Mix the third coat similar to the second coat except where a decorative finish is desired other than the slightly shaded red-lead color. In the latter case, substitute one of the tinted redlead finishing coats.

Painting Radiators.—Pipes and radiators never before painted should first be cleaned thoroughly with wire brushes to remove all traces of rust, dirt and grease. Then apply a priming coat of red-lead paint based on Formula No. 44.

In the case of pipes and radiators that have been painted before and that show some defect such as blistering or peeling, the old finish should be removed and the foregoing priming contapplied. If the old finish shows no defects, the priming coat may be omitted.

In the painting of pipes and radiators the decorative requirements of the room should be considered. The finish may be in aluminum or bronze, or in some light tinted paint which will harmonize with the color scheme of the room.

In the painting of pipes and radiators the decorative requirements of the room should be considered. The finish may be in aluminum or bronze, or in some light tinted paint which will harmonize with the color scheme of the room. The metallic powders, if these are used, should be thinned to suitable painting consistency with a mixture of one part good varnish and two parts flatting oil. This makes an excellent bronzing liquid.

If a light-tinted flat paint is decided upon, apply a second coat, tinted to approximately the color desired in the finishing coat, based on Formula No. 41. Then follow with the finishing coat tinted to the desired color and mixed according to the above formula or, if a semi-gloss finish is desired, according to Formula No. 43. When a full gloss is

desired, a good prepared enamel may be employed for the finishing coat.

Ample time should be permitted to clapse between coats so that each may dry and harden thoroughly before the next is applied. If it is possible to permit the steam to pass gradually through the pipes between coats, the drying may be hastened in this way. However, the steam should not be turned on full. If the pipes are submitted to sudden heating, the coating will undoubtedly be affected.

It should also be kept in mind that almost all light tints show a tendency to darken slightly due to heat. This should be taken into consideration when the color is selected.

#### Boat Painting

The practice in painting boats is regulated largely by one thing—the type of craft. If a boat is a yacht or a launch, the owner aims to keep it always clean and bright. Its appearance is a matter of pride with him. Hence the handsomest job obtainable is none too fine, and coat upon coat of paint is often applied in order to get an unusually fine finish.

A rowboat, on the other hand, is not a show boat. While the possessor of one or a fleet of them wants a job that looks well, only an ordinarily good finish is called for.

When it comes to canoes an altogether different problem is presented. A high-class finish is wanted, but it is not obtained in the same way, because a canoe is usually built of canvas.

For present purposes, therefore, boats have been classified into three groups: Power and Sail Boats; Row Boats; Canvas Canoes. In this order, directions for painting them are taken up.

for painting them are taken up.

Power and Sail Boats.—The outside
of the hull, deck-house and some parts
of the interior are proper subjects for
the paint brush. Some of these parts
should receive attention at least every

Proparing the Surface.—If the wood is new, dust it off carefully and cover all knots and sappy streaks with orange shellac. The shellac can be made by thinning dry orange gum shellac with good quality denatured alcohol, proportioned on the basis of three pounds of shellac to one gallon of alcohol, or the liquid shellac may be purchased as "3 pound cut pure orange shellac." Brush the shellac, on thin. If it is put on too

thick the paint will alligator, leaving the knots bare.

Painting the Hull.—Prime the new wood with a thin coat of paint mixed as follows:

# Formula No. 46—Priming Coat (Boat Exterior)

Materials	Soft Pa	ıste E	Icavy Pa	ste
White-lead Pure Linseed Oil Pure Turpentine Pure Drier	100 4 1% †1	lb gal. gal. pt.	100 lb. 4 ga 2 ga †1 pt	1. 1.

Gallons of Paint 9 gal. Coverage (700 sq. ft. per gal.) 6,800 sq. ft. † When boiled oil is used, reduce drier to ½ pint.

After the priming coat has dried thoroughly, fill all cracks, nail-holes, dents and other defects in the surface carefully with putty. The hardest and most serviceable putty is that based on white-lead. It should consist of white-lead, either soft or heavy paste, stiffened to putty consistency with dry whiting.

Use sandpaper to smooth down the rough places. Then apply a second coat of paint, mixed as follows:

# Formula, No. 47—Second Coat (Boat Exterior)

Materials	Soft 1	Paste	Heavy	Paste	
White-lead	100	lb.	100	lb.	
Pure Raw Lin- seed Oil Flatting Oil (or	1 1/4	gal.	1 1/4	gal.	
Turpentine	1	gal.	11/4	gal.	
Pure Drier	1	pt,	1	pt.	

Gallons of Paint 5½ gal. Coverage (800 sq. ft. per gal.) 4,400 sq. ft.

Repeat the second coat as many times as desired. Many boatmen put on five or six coats brushed out very thin. Without question this is the best practice, as a number of thin coats produces much better results than the same thickness of film produced by putting on two or three thick coats.

Finish with a coat of paint mixed as follows:

Formula No. 48—Finishing Coat
(Boat Exterior)
Materials Amounts

Heavy Paste White-lead 100 lb.
Flatting Oil (or Turpentine) 2 gal.
Spar Varnish 4 gal.

Gallons of Paint Coverage (800 ag. ft. per gal.) 5½ gal. 4,400 ag. ft.

gives a The preceding formula gives a "flat" or glossless finish, which wears much better under exposure to the

water than a glossy paint rich in oil. Painting Deck, Spars and Outside of Cabin.-Use the same formulas for the priming and second coats on the deck, spars and outside of the cabin as for painting the hull. Then apply the fol-lowing finishing coat. Be sure to allow plenty of time between coats for the preceding coat to become dry, at least fortyeight hours.

Formula No. 49-Gloss Finishing Coat (Boat Exterior)

Materials	Soft Pas	te ]	Heavy Past	θ
White-lead	100	lb.	100 lb.	
Pure Raw Lin- seed Oil	21/4 #	gal.	8 gal.	
Pure Turpentine	1	qt.	1 qt.	
Pure Drier	1	pt.	1 pt.	

Gallons of Paint Coverage (800 sq. at. per gal.) 5 % gal. 6 % gal. 4.700 sq. ft. 5,000 sq ft.

Painting the Interior.—New woodwork inside of cabins, saloons, etc., should first receive a thin coat of good orange shellac. Sandpaper the shellac when dry. Putty all nail-holes and joints. Then apply a priming coat mixed as follows:

### Formula No. 50-Priming Coat (Boat Interior)

(a) Materials	Soft Par	ste	Heavy	Paste
White-lead Flatting Oil	170	lb. gal.		lb. gal.

Gallons of Paint 5 gal. Coverage (900 sq. ft. per gal.) 4,500 sq. ft.

(b) Materials Soft Paste Heavý Paste White-lead 16. 100 lb. 100 Pure Turpentine Floor Varnish Pure Drier 1% gal. % gal. gal. ¼ gal. ¼ pt. % pt.

Gallons of Paint 5 ½ gal. Coverage (800 sq. ft. per gal.) 4,200 sq. ft.

Follow with a second coat, mixed as follows:

Formula No. 51-Second Coat (Boat Interior)

Materials	Soft P	aste	Heavy	Paste
White-lead Flatting Oil (or	100	ъ,	100	ľь.
Turpentine)	21/4	gal.	2 1/4	gal.

Gallons of Paint 5½ gal. Coverage (900 sq. ft. per gal.) 4,950 sq. ft.

If an eggshell gloss is desired, apply a finishing coat mixed as follows:

#### Formula No. 52-Finishing Coat. Eggshell Gloss (Boat Interior)

Soft Paste Heavy Paste Materials 100 lb. White-lead 100 lb. Flatting Oil (or Turpentine) Floor Varnish Turpentine) % gal. 1 gal. Floor Varnish 1% gal. 1% gal. (If turpentine is used, add ½ pt. pure

Gallons of Paint 5 1/4 gal. Coverage (800 sq. ft. per gal.) 4,200 sq. ft.

Coverage (800 sq. ft. per gal.) 4,200 sq. ft. Note.—If an extra fine finish is desired, draw the oil from the white-lead in the case of all three coats.

If a gloss finish is desired, a prepared enamel may be used for the finishing coat, or a gloss finish may be made by thinning 3 pounds of white-lead with sufficient turpentine to make a thick paste and then thoroughly mixing it with 1 gallon of high grade floor varnish.

Tints.—The finishing coats specified for the hull, the deck, the spars and the outside and inside of the cabin make white paint. Where a colored paint is desired, tint the final coat in usual way.

Painting Metal Parts .- Iron and steel hulls, masts or other metal parts of a vessel should be painted with two coats of red-lead, thinned according to the following formula:

#### Formula No. 53 Metal Work on Boats)

Materials	Amounts
Paste Red-lead	100 lb.
Pure Raw Linseed Oil *	2% gal.
Pure Turpentine	1 pt.
Pure Drier	1 pt.

Gallons of Paint 4% gals. Coverage (800 sq. ft. per gal.) 3,900 sq. ft.

\* If genuine boiled oil is available, use one-third boiled and two-thirds raw oil, omiting the drier.

On ornamental parts, finish with white-lead tinted to suit. Below the waterline, finish with anti-fouling, if desired.

Repainting.-In repainting, use the same formulas given for painting new work, except that the priming or first coat may be omitted. Old coats should be well smoothed down and the surface dry before new coats are applied.

Row Boats .- Do not attempt to paint immediately after taking the boat from the water. Let it dry out thoroughly. No matter how good a paint is it will not stick to a wet surface.

Neither will paint adhere properly to a boat's bottom that is covered with dirt, water plants, marine animals, etc. Clean off all such accumulation by scraping or scrubbing.

Stop up all leaks before applying any paint. Cracks and seams can be filled up with caulking cotton soaked in paste white-lead, nail-holes with bits of pine, and very small leaks with white-lead putty.

Paint applied over an uneven surface is bound to present a bad appearance. Where the old paint is rough, sandpaper it down smooth and touch up all bare spots before applying the first coat.

After heeding the foregoing directions, apply two coats of paint, inside and outside, mixed according to the following formula:

#### Formula No. 54

(Row Boats-Exterior and Interior)

Materials	Amounts
Heavy Paste White-lead	25 lb.
Pure Turpentine	½ gal. ½ pt.
Spar Varnish Pure Drier	72 pt. 1 gill
Tute Ditei	1 6

Gallons of Paint 11/4 gal. Coverage (800 sq. ft. per gal.) 1,000 sq. ft.

If a colored paint is wanted, tint the last coat. The addition of a very little lampblack or dropblack will produce a gray. A little chinese blue will make a light blue. (For other colors follow tinting directions using only one-quarter of the quantity of ingredients called for, as Formula No. 54 is based on 25 pounds of white-lead instead of 100 pounds.)

The finish produced by two coats of paint mixed according to Formula No. 56 will be "flat" or lustreless. If an eggshell gloss is desired, use Formula No. 54, modified by the use of an additional pint of spar varnish, for the finishing coat.

Canvas Canoes .- When the paint is so badly cracked and broken that the canvas shows through in places, it is best to remove the old coat entirely by means of a paint remover and start anew. After the old paint is off, sandpaper the surface and apply a coat of paint composed of:

# Formula No. 55

(,	ишоев)		
Materials	Soft Paste	Heavy Paste	
White-lead Pure Turpentine Spar Varnish Pure Drier	% pt. % pt. 1 gill	1, pt. 16 pt. 1 gill	
Gallons of Paint Coverage (700 sq.		¼ gal. 175 sq. ft.	

Tint as desired.

The above formula should make enough paint for the first coat on one cance. Put the paint on thick and work it well into the canvas by careful brushing. When dry, sandpaper the surface and then apply two coats of japan color thinned with spar varnish and just enough turpentine to make the paint brush out smooth. One pint of japan color and one pint of varnish should be sufficient to do the work,

If the old paint on a canoe is in good condition, the white-lead paint need not be applied. Simply sandpaper the old coat down smooth and apply the two conts of japan color and varnish.

To refinish the inside of a canon, sandpaper the old varnish thoroughly and put on one coat of good spar varnish. One pint of varnish should be sufficient.

Patching .- To mend a hole in a canon, insert a piece of canvas beneath the torn part, pasting the patch on with a little white-lead and rubbing varnish, and clinching it to the ribs of the canon with brass or copper tacks. Very small holes can be fixed by plugging them with white-lead stiffened slightly with whiting.

#### White Enamel Paint, Outdoor

Parts 100 Albertol 177 C Extra Pale Linseed Stand Oil Extra Pale 400 Thickened Wood Oil Extra Pale 100 Cobalt (calculated as metal) 0.4

200-300

White Spirit The albertol is dissolved in the white spirit either in the cold, or at a temperature of 50° C. (112° F.), and the stand oils, driers and the remainder of the white spirit added to this solution. The finished varnish is then ground with zinc white. To obtain a still bet-ter white color, it is advantageous, instead of using zine white alone, to use 75 per cent zinc white and 25 per cent

titanium white. Another very usual procedure is to grind the white pigment with a corresponding quantity of linseed stand oil to form a thick paste. The remainder of the oils, the resin solution, the driers and the diluents are added to this white paste.

### 2. Decorators' Varnish

	Parts
Albertol 177 C.	100
Linseed Stand Qil	90
Thickened Wood Oil	80

0.12 Cobalt (calculated as metal) 125-175 Diluents

The stand oils are mixed together, and the albertol dissolved therein at a temperature of 150° C. (302° F.). As the temperature falls, the cobalt drier and finally the diluents are added. According to the paleness desired, albertol 177 C extra pale, pale or dark is used.

#### 8. Long Oil Outdoor Varnish

100 parts Albertol 177 C are dissolved at a temperature of 150-160° C. (302-320° F.) in 100 parts Linseed Stand Oil. When

solution has taken place, further

165 parts Linseed Stand Oil and 85 parts Thickened Wood Oil are added. The temperature is then again for a short while raised to 100° C. (212° F.). Finally,

0.35 part Cobalt (calculated as metal) is to be added, and then

200-275 parts Diluents.

If the American method is preferred, see example No. 7.

#### 4. Flatting Varnish

100 parts Albertol 201 C are cooked with

70 parts Linseed Stand Oil at 240-260° C. (464-500° F.) until a small test of the batch, thinned out with double the normal proportion of diluents, and cooled down under the tap, remains quite free from cloudiness.

·80 parts Thickened Wood Oils are then added and the temperature again raised to 240° C. (464° F.); after again carrying out the dilution test de-

scribed above. 0.1 part Cobalt metal) and (calculated

100-150 parts Diluents are added at falling temperature.

5. White Tin-printing Enamel

(May also be used as a white indoor enamel). 100 parts Albertol 201 C Extra

Pale
\*\*90 parts Linsced Stand Oil Palest
20 parts Thickened Wood oil Pale

Palest 0.075 part Cobalt (calculated as metal)

125-175 Thinner Proceed as in 4 above.

White Enamel Paint Indoor

Zinc White ጸበ 20 . Titanium White 120 Varnish Grind together thoroughly and thin to brushing consistency.

White Enamel Paint, Tin Printing Lithopone or Titanium

White 100-140 Varnish

Thin to viscosity desired.

It is recommended that a stoving temperature of 100° C. (212° F.) be not exceeded.

6. Decorator's Varnish 100 parts Albertol 201 C.

90 parts Linseed Stand Oil 30 parts Thickened Wood Oil

0.12 part Cobalt (calculated metal)

120-175 parts Diluents

Procedure exactly as in the case of example No. 4.

7. Quick-drying Outdoor Varnish by the American Method. (Also suitable for Boat and Finished Varnish.) 100 parts Albertol 201 C are heated

with 250 parts Raw Wood Oil under constant stirring, as rapidly as possible, to a temperature of 275° C. (527° F.), and then removed from the fire. Ow-,ing to internal heating, the temperature continues rise. Therefore

16 parts Lead Resinate are added immediately.

Preparation of the Lead Resinate: 8 parts litharge are dissolved in 100 parts of rosin at 240° C. (464° F.).
To cool the batch,

50 parts Linseed Stand Oil are added when the lead resinate has been taken up. Then

0.09 part Cobalt, and finally 150-300 parts White Spirit are 150-300 pasts added.

No dilution test is necessary.

	Water P
10	. Potato Starch
30	Cold Water
10	10 Bé Caustic
	TO De Caustie

Mix the starch with cold water and add the caustic slewly in a thin stream till a transparent thick liquid is obtained.

В.	90-Mesh Lactic Casein		6
	Water	•	20
1	20 Bé Caustic Soda		10
~			

Soak the casein in the warm water, not over 130° F., and add the caustic whilst stirring.

C.	Medium Congo Copal Linseed Oil White Spirit	20 50 30
	Manganese (as Resinate)	.1

Linseed Oil Varnish as
above 80
Water 150

Grind in the required amount of pigment with the oil varnish and then stir in the water. Run the three solutions together through a Hurrel Homogenizer and the resulting emulsion will be stable for a year. If for export to a hot country, it is advisable to add a litle preservative, e.g., metachlor-paracresol.

Irish moss is sometimes used in order to obtain a high viscosity in paste distempers and so keep the pigment from settling. It is usually dissolved beforehand to form a very thick jelly and then added. One well-known brand of distemper on the market is composed of an anhydrous basis of

n an annyurous pasis of	
Chalk	84.0 %
Blanc Fixe	1.5 %
Zinc Oxide	.25%
Brunswick Green	7.4 %
Dextrine	5.0 %
Irish Moss	1.1 %
Nitrobenzene	.05%

the whole being so adjusted as to contain approximately 90% of water.

# Silicate Water Paint

Dilute with sufficient water	before
Pigment (High Density)	· 20
Asbestine	15
Pot. Silicate	25
Sod. Silicate	40

A paint similar to this, but containing much less pigment, may be used for coating electric light bulbs, which

should first be cleaned with care or trouble will be experienced with adhesion. The following medification works more smoothly and gives a better coating, but is not so durable or waterproof.

Na20.3.38102	(8.G.1.4)			20%
Rice Starch Pigment	(	1	¥ .	5% 20%
Water			,	55%

#### Fireproof Paint

Aluminum Powder	1	lb.
Sodium Silicate 22°, Bé	1	gal.

#### Water Paint

***************************************		
Double Boiled Oil, with Driers	50	١
Water Sodium Silicato	45 5	100
Pigment		50

The oil, which may be diluted if required with 120° F. flash white spirit, should be added to the aqueous phase in a slow stream with rapid and vigorous stirring.

The oil may be replaced with, for example, latex, and paints can be made on the following lines:

1. Sodium Silicate	10
Ammonia	10
Water	10
Zinc Oxide	5
Sulphur	3
Zinc Dimethyldithio Car-	
bamate	.5
2. 60% Latex	100
Whiting	200
Spindle Oil	60

Glue

The two solutions are made separately as indicated, and mixed. The ratio of silica is not mentioned, but presumably 3.38iO<sub>2</sub> is indicated. The more alkaline varieties of sodium silicate cause precipitation of latex by teason of hydrolysis. If, however, ammonia be added to the solution this increases the OH ion concentration and provents splitting of the silicate, so that the latex is thickened and rendered stable. Aluminium sulphate also thickens latex by precipitation of the product.

1. Pale Boiled Oil 45 lb. Rosin 45 lb. P White Spirit 25 lb.

Melt the rosin in the oil and dilute while bot with the white spirit. Then grand in the pigment.

•		
2. Casein	120	lb.
Water	600	lb.
Borax	24	lb.
Ammonia	3	lb.
10% Potassium Bichro-		
mate ,	30	lb.
Mirbane	3	lb.
Dissolve the casein by steen	inσ	it in

the water at 130° F., then add the borax and the ammonia. Allow to cool and add the bichromate solution. By vigorous shaking emulsify the mirbane with twice the amount of the casein solution just prepared, and add the milky product to the balance. Then mix the oil into the casein solution, using a whisk or colloid mill. It should be noted that while 90-mesh casein is usually selected on account of its speedy solubility, it is much better to use 30-mesh casein as this contains fewer grits (from the grinding stones) and its viscosity is more uniform.

#### Water Soluble Shellac Solution

(1) To 5 parts of sulfonated rape oil add 1 part of sodium hydroxide. Warm in a water bath until the excess water has been evaporated.

(2) Dissolve 3 parts of No. 1 in 36 parts of water.

(3) Add 5 parts of a 20% ammonia solution to the 39 parts of No. 2.
(4) To 44 parts of No. 3 add 25 parts

of flaked orange shellac and agitate in a mechanical churn until solution is complete. Under normal conditions this will require about 6 hours.

The resultant heat should dissipate about 22 parts of the water so that the completed mixture will contain approximately 41/2 lb. of shellac per gallon of mixture.

### Matt Finish Distemper

A typical formula for a matt distemper of this type with good covering power and resistance to water is casein 10 per cent, lime 10 per cent, clay 10 per cent, lime-proof pigment 10 per cent, and chalk 60 per cent. The purpose of the clay is to keep the other pigments in suspension and to aid in the brushing of the paint.

# Gil-bound Distemper

(1) casein 30 kg., water 150 litres, borax 3.5 kg., phenol 1.0 kg.; (2) formalin 2.0 litres, water 5.0 litres; (3) rosin 15 kg., boiled oil 15 kg., white spirit 10 litres. The casein's scaked in

the warm water, the borax added first and then the phenol. This solution is allowed to stand for 24 hours, and the ingredients in the second list are then added and after mixing hot those in the third. It is well known that pigments grind better in oil than in water and it is a great advantage to grind the pigment into the oil medium in the third list before emulsifying it with the casein solution. The proportion of pigment usually incorporated is about six to eight times the total weight of the medium

#### Water Paint Trihydroxyethylamine Linoleate 0.6 Glue 10 Water 32 Varnish 16 Naphtha 4 Sodium Ortho Phenyl

0.1

Paint, Oil Emulsion Trihydroxyethylamine Linoleata Glue Б Water 16 Linseed Oil Varnish Phenol 0.2

Phenate

Procedure for the above oil emulsion paints is to dissolve the water soluble materials and heat together with stirring until free from lumps. The oil, varnish or other water insoluble material is run in slowly while stirring vigorously with a high-speed mixer. Best results are obtained by not too long mixing and occasional rest periods.

#### Railroad Water Tank Paint

Protecting the interiors of steel water tanks from rust and corrosion is often a troublesome problem because the paint or other protective material is nearly always under water, and frequent repairs or repainting mean putting a tank temporarily out of service. Therefore the method successfully used by the Union Pacific System should be of interest to all with similar problems.

This 10,000-mile rail system has 260 steel water storage, tanks at 230 stasteet which strongs in capacity from 6,000 to 1,000,000 gal, and run up to 100 ft. in diameter at main terminals where maximum daily consumption is 1,400,000 gal. The total storage capacity is 31,300,000 gal. and represents an investment of several million dollars. Probably no railway system encounters a greater variety of climatic and water conditions than the Union Pacific. Its painting jobs are therefore put to severe test and the problem of protecting the large investment is of great importance.

Steel tanks are given a shop coat of ready mixed red lead paint inside and

out. After erection the exterior is given a brown and a black coat, both being mixtures of red lead and lamp-black, with lampblack increased in the black coat.

Interiors receive three coats in addition to the shop coat. The first field coat is brown and is made by adding 10 oz. of lampblack paste, 6 fluid oz. of japan drier, and 2 h. of finely powdered litharge to 1 gal. of ready-mixed red lead paint. A second field coat, light brown, has the same composition as the first with the exception of the lamp-black paste, 5 oz. of which are used in-stead of 10. The third field coat, red, is the same, with all lampblack omitted.

The litharge passes a No. 325 sieve with total residue on the sieve not exceeding 1 per cent by weight. The ready-mixed red lead paint pigment contains 88 per cent of red lead by weight, which must run not less than 91 per cent true red lead. The lampblack paste is 25 per cent pure lampblack by weight, balance pure linseed all. Addition of the litharge gives an extraordinarily hard paint film that does not become unduly soft by continued soaking. The ready-mixed red lead paint contains

76 per cent by weight of pigment.

Tanks are inspected annually and painted at intervals of from four to ten years, depending upon local conditions. To avoid interruption of water service, a set of three 8,000-gal, steel tanks with demountable steel trestle support is conveved on flat cars to the vicinity of the paint job as a temporary storage plant. The permanent tank is drained and the steel cleaned, sometimes by sandblasting, but more generally by scraping and wire brushes. Brush painting is usually used. The paints described cover about 400 sq. ft. per gal. with the brush method.

Through experience it has been learned to watch closely the following

vital items: temperature conditions favorable

when paint is applied.

2. The paint must be thoroughly mixed at the start and frequently stirred.

- 3. A rather high proportion of pigment is desirable especially on interior surfaces.
- 4. Each coat must be brushed out to a thin film.
- 5. Litharge is to be used in each field coat for interior surfaces.
- 6. Proper intervals of time must be allowed for the drying of each coat.

#### Outside Wood Paint

	Priming	Coat	Second	Coat
Soft Paste White-lea	d 100	lЬ.	100	lb.
Pure Linseed Oil	2	gal.	8	gal.
Pure Turpentine	1%	gal.		
l'ure Orfer *	1	pt	1	pt.
Gallons of Paint	7	gal		gal
Coverage, one coat	5,600	sq. ft	5,000 1	ıq. ft.
* When boiled oil	is used	l. red	uce dri	er to
16 pt. v				

#### Structural Paint

			Top or		
, m	eaute (	Joars	ishing (		
Blue Lead in Oil. Paste	100	lb.	100	lb.	
Raw Linsced Oil		gal.	8	gal.	
Turpentine or Paint					
and Varnish Manu-					
facturer's 48° to					
50° naphtha	1%	gal. qt.	2	qt. qt.	
Drier (rosin free)	1	qt.	1	q٤.	
Approximate Paint				_	
Produced	71/4	gal.	634	gal.	
Weight per Gallon,					
Approximately	178	lb.	1814	to	
• •			191/4	ib.	

#### Paint for Interior Plaster

Priming Coas	t	
Soft Paste White Lead	100	1b.
Pure Boiled Linseed Oil		gal.
Floor Varnish		gal.
Pure Turpentine		gal.
Gallons of Paint	91/2	gal.
Coverage (600 sq. ft. per gal.)	<b>5,</b> 700	sq. ft.

Second Coat	į	
Soft Paste White Lead	100	lb.
Pure Turpentine	11/4	
Floor Varnish		gal.
Pure Drier		pt.
Gallons of Paint	51/4	gal.
Coverage (700 sq. ft.		
per gal.)	3,675	sq. ft.

Third Cont—Flat	Finish
Soft Paste White Lead	100 lb.
Pure Turpentine	1% gal.
Floor Varnish	1 pt.
Pure Drier	⅓ pt.
Gallons of Paint	5 gal.
Coverage (800 sq. ft.	
per gal.)	4,000 sq. ft.

272	THE CHEM
Third Coat—E Soft Paste White Pure Tuppentine Floor Varnish Pure Drier Gallons of Paint Coverage (700 sq. 1 per gal.)	Lead 100 lb.  % gal. 1% gal. 1% pt. 5% gal.
Black Walnu Gilsonite Turpentine	at Stain 2 lb. 2 lb.
Ebony St	ain
Nigrosine (water sol Oxalic Acid Water	4.
Clear Shingle	Stain
Creosote Oil Kerosene	1 gal. 1 gal.
	2 gal.
Colored Shingle & Red Oxide Asbestine	tain (Red) 45 lb. 15 lb.

Linseed Oil gal. Grind and add Creosote Oil , gal.

Kerosene 12 gal. 291/2 gal.

Similarly other colored shingle stains can be made by changing the colored pigments.

# \* Mahogany Stain

The method of producing a fadeless mahogany stain, which consists in mixing with the steam extracted water insoluble extract of quebrache wood sufficient hot concentrated alkali solution to produce a pH value of about 11 to 12, and digesting with sufficient added hot water to produce a pH value between 7.0 and 8.5 in the final product.

# Traffic or Road Marking Paint

# L Cold Cut Method for Traffic Paint:

Cuma V. 10 Kettle Bodied Linseed Oif. 10 Xylol 15 V. M. and P. Naphtha 11 V. M. and P. Naphtha 12 Coball Linoleste Solution—or Napl Cobalt Drier No. 42—Equivalent to 11/4 p. 009 lb. Cobalt Metal.	gallons
---	---------

Procedure: Cut the Cumar by agitating in a power mixer or tumbling barrel

with 3 gallons of Xylol and 18 gallons of V. M. and P. Naphtha. This may require 2-4 hours. When solution has been completed add the linseed oil and the Cobalt Drier.

The following grinds are suggested. Pigments may be added according to specific requirements. These grinds can be made conveniently in a pebble mill.

· Na	1	Grind	No. 2 Grind
Above Vehicle 40% Titanium Pigment 42% Asbestine 18% Diatomaceous Earth	}	by weight	40% 33 30% by 14.7% weight

Following the grind the batch is thinned 50% by weight with a mixture of 85% V. M. and P. Naphtha and 15% Xylol. Grind No. 2 dries at a faster rate.

# II. Varnish Type:

Varnish A. *	
Cumar V 1	100 lb.
China Wood Oil	33 gal.
Glycerine	18 lb.
Litharge	21/2 lb.
Cobalt Acetate	⅓ lb.
Mineral Spirits	60 gal.

Cooking Method: Carry China Wood Oil and Glycerine to 400° F. Add 30 pounds Cumar meanwhile running heat rapidly to 560° F. Withdraw from fire and hold for first string from stirrer. Chill with remaining Cumar. Body (if necessary) by holding around 500-480° F. until a sample cooled on tin gives a good string. Cook in Cobalt Acetate. Cool to 450° F. or below and thin.

#### Cumar Cut R.

oumai out D.	
Cumar	100 lb.
Xylol )	31/3 gal.
V. M. and P. Naphtha	131/3 gal.

This is a cut of 6 pounds of Cumar to the gallon of thinner.

The solution is made by agitating Cumar and the thinners in mechanical mixer or tumbling barrel for 2-3 hours. The following grinds are suitable:

		G	rind 4
360 300 10 500	parts by weight	840 360 300 10 500	parts by weight
	840 360 300	360 parts 300 by weight	840 360 parts 360 300 by 300 weight

These grinds are made in a pebble mill and are further thinned with 160 parts by weight of a mixture of 80% V. M. and P. and 20% Xylol.
Varnish Type II road paint dries at a slower rate than the cold cut type, but

has a better covering power. Grind type 4 is suggested for application over asphalt.

Vehicle for Ready Mixed Aluminum

Some manufacturers flad it desirable to offer aluminum paints with the aluminum paints with the aluminum powder already mixed with the vehicle. This practice is not generally advocated but it may be said that a fair measure of success has been realized with some vehicles in which aluminum powder has been mixed and which has undergone limited storage.

Cumar V 1 100 lb.
China Wood Oil 5 gul.
Kettle Bodied Linseed Oil 5 gul.
Kylol V. M. and P. Naphtna
Cobalt Resinate (3½%
Metal) 1 lb.

\*Linseed Oil Bodied 3 hours at 575' F.
Cooking Method: China Wood Oil and
Linseed Oil are carried to 400° F. at
which point 50 pounds Cumar are added.
The temperature is carried to 450° F.
and is held until a good body is attained. This is determined by testing
samples cooled on tin until a stiff button is obtained.

In experiments this vehicle has been mixed with two pounds aluminum flake per gallon and has, in our observation, given good flaking results upon stand-

ing several months.

Vehicle for Aluminum Paint for Exposure to High Temperatures:

The formula given below is suggested for an aluminum liquid which is to be exposed to high temperatures. In many cases, since temperatures and other conditions vary, the varnish maker will have to vary his formulations to meet special conditions:

 Cumar W
 100
 lb.

 China Wood Oil
 2½ gal.

 Light Cold Pressed
 2½ gal.

 Menhaden Oil
 2½ gal.

 Xylol
 5 gal.

 V. M. and P. Naphtha
 20 gal.

 Cobalt Resinate (3½%)
 0.8 lb.

Cooking Method: Carry China Wood Oil to 400° F. Add 50 pounds Cumar and bring heat up rapidly to 565° F. Hold for a short time and then check with the fish oil and Cumar. Hold at 500° F. (re-heating if necessary) for about 10 minutes. Then add drier and thin.

Vehicles for Aluminum and Bronsing Liquids

The following formulae are types of vehicles which experiments have indicated as being suitable for use for aluminum coatings.

In most cases it, is desirable to add

In most cases it, is desirable to add 1% to 2 lb. aged aluminum flake to each gallon of liquid.

"Vehicle for Outside Aluminum Paints:

A. Spar Type

31 gal. China Wood Oil

10 gal. Kettle Bodied Linsced Oil \*

25 lb. Rosin

7 lb. Lithargo 75 lb. Cumar V

61/4 oz. Cobalt Acetate

65 gal. Mineral Spirits

\*Linseed Oil is bodied at 575° F. for 3 hours.

Cooking Method: Heat China Wood and Rosin with a fast fire to 400° F. While still on the fire add 25 pounds Cumar. When the temperature of 475° is reached begin adding litharge while stirring rapidly. The Litharge may be dusted in or mixed with China Wood Oil to a fluid consistency prior to addition. The heat is checked only slightly during the Litharge addition and during this operation it is necessary to whip down the foam. The fire is then raised to bring the temperature rapidly to 575° F. This point should be reached within 25 to 30 minutes of the start. The kettle is withdrawn from the fire at this point and held until the temperature gains 585-595° F. This requires only a minute or two. The heat is The heat is checked with the linseed oil followed by the Cumar. Stir rapidly and the tem-perature drops below 500° F. Hold between 500-480° F. until a sample coeled

on tin gives a moderate body.

Add Cobalt Acetate at 480° F. Cook until acetate fumes cease, cool and thin.

The addition of 15-25% Xylol in-

creases flaking effect.

The addition of 15-25% of Coke Oven distillate (Xylol or Hi Flash Naphtha) increases the flaking effect of the liquid.

B. Cumar-Phenolic Resin Type-

The following varnish involves the use of Cumar with the oil reactive phenolic reains. The usual low cooking temperatures may be used:

China Wood Oil 25 gal. Oil Reactive Phenolic Resin 20 lb. Fused Lead Besinate 5 lb. Cumar V 3 MP. 260-270° F.

or

W 1 M.P. 300–320° F. 75 lb. Mineral Spirits 45 gal. Liquid Drier

Cooking Method: Run China Wood Oil, Phenolic Resin and Lead Resinate to 400° F. Add one-half of the Camar and carry to 480° F. 500° F. Hold for body at this temperature. Chill with the remarking Cumar. Cool, thin and add liquid drier.

\*It is recommended that enough liquid driers be added to give a concentration of .02% to .03% Cobalt Metal on the weight of the oil. Cobalt Linoleste, or Naphthenate Drier solution mag be used.

C. Cold Cut Type

Where the user wishes to prepare a cold cut aluminum vehicle for outside use, he may use the following formulation as a guide in his work. It must be realized that such a formula as given below will not be as durable as the spar types, but will give suitable service in many cases.

100 lb. Cumar V 2 20 ghl. V. M. and P. Naphtha 5 gal. 'Xylol 10 gal. Kettle Bodied Linseed Oil Liquid Cobalt Drier (Equivalent

to 0.03% Cobalt on weight of oil)

Procedure: Cut Cumar by agitating with the V. M. and P. Naphtha and Xylol for several hours. When completely dissolved add the Linseed Oil and Cobalt Drier.

Vehicle for Interior Aluminum Paints:
50 lb. Cumar V 2

2 gal. Xylol 10½ gal. V. M. and P. Naphtha 2 gal. Kettle Bodied Linseed Oil

1 pt. Japan Drier

#### Wall Sealers

The following formula may be used by the paint and varnish manufacturer in developing a good wall sealer.

Varnish II	
'China Wood Oil	30 gal.
Kettle Bodied Lingeed or	-
Perilla Oil *	3 gal. 88 lb.
Cimar W 1	88 lb.
Rosin	12 lb.

nate (White Lead) 3½s lb.
Mineral Spirits 50 gal.

\*Kettle Bedied at 575° F. for 3 hours.

Procedure: Heat China Wood Cil and
Rosin in kettle quickly to 400° F. Add
about 25 pounds of Cumar and run
rapidly to 565-570° F. Withdraw from
the fire. Hold until the temperature
reaches 580° F. Chill the batch with the
Linseed (or Perilla) Oil and 45 pounds
of Cumar. Stir as the temperature

Powdered Basic Lead Carbo-

of Cumar. Stir as the temperature drops to about 525-520° F. Add the white lead and stir until taken up. Add the remaining Cumar and cool to about 490° F. Hold between 490° F. and 475° F. for approximately 30 minutes or until a sample cooled on tin gives a one inch string or more. Cool below 450° F. and

The following grind is suggested.

## Paste No. Í

Titanox C 1000 lb. Varnish II 388 lb.,

Total . 1388 lb.

Grind on stone mill.

## Reduction of Paste No. 1

 Paste No. 1
 1388 lb.

 Varnish II
 253 lb.

 Mineral Spirits
 229 lb.

Liquid Cobalt Drier: Add equivalent of 0.03% cobalt metal on the weight of the oil.

If it is desirable to make a less expensive pigment combination it is possible to replace 25% of the Titanox C in the above grind with inerts. A combination of 10% Aspestine and 15% Whiting can be used for this purpose.

## \* Glazing Composition

Whiting	15
Asbestine	15
Asbestes Fiber	5
Aluminum Powder	9
Linseed Oil Boiled	30
Naphtha	26

#### Candy Glaze

· Ound) Grand	
Shellac (arsenic free)	4 , lb.
Alcohol	6.5 lb.
Isopropyl Acetate	2.4 lb.

# Candy Glaze

	Cepal Bold Chips	<b>%</b>	6 lb.
	Isopropyl Alcohol (	98-99%)	12 lb.
٠	Dopropyl Acetate	*	2 lb.

	Of THINID	VARINIONES, GIAINS	275
Acid Resistant Pa	int	Finish Coats	
Asbatos Fibre	28		
Aluminum Silicate	44	100 lb. Commercial I	Iard Paste
Barium Sulfate	28	White Lead Carl	onaze
Stearin Pitch	10	2 gal. Raw Linseed 2 gal. Boiled Linseed 2-21/4 oz. Chinese Blue i	JII
Petroleum Asphalt	15	2-21/3 oz. Chinese Blue i	1 011
Mineral Asphalt	10	19 oz. Burnt Umber in	n Oil
Naphtha	. 200,	These quantities	1011
		These quantities make a paint.	pont a gar or
Antifouling Paint	*	parati ,	
a. Rosin	2 lb.	* Paint, Cemen	
Lithopone	1 lb.	Hydrated Lime	43
Naphtha	160 lb.	Hydraulic Cement	19.5
***************************************		Talc	12.Q
b. Chrome Green "	1 lb.	Metronite	11.5
Lithopone	2 lb.	Salt	6.5
Rosin	3 lb.	Mica	5.0
Naphtha,	160 lb.	Gum Arabic	1.6
		Gum Karaya Irish Moss	0.5
c. Chrome Green	21 lb.	Irish Moss	0.1
Rosin	12 lb.	Calcium Stearate	. 0.8
Naphtha	160 lb.	This is used as a cold w	ater exterior
First apply a coat of (a) dry apply a coat of (b).	and when	paint.	
dry apply a coat of (b).	When this		
has dried apply (c).		Cement Water P	
-		50 lb. White Portland	Cement
* Paint, Automobile I	Cop	5 'lb. Gypsum	
Carbon Black	16	414 lb. Calcium Chlorid 1/2 lb. Hydrated Lime	в
Calcium Phosfate	77	72 10. Hydrated Lime	
Calcium Carbonate	3	60 lb.	
Sodium Silicate	2	Mix intimately in pebbl	a mill Stin
Water Rosin	2 103	about 7 to 8 lb. of the above	e into 1 gal
China Wood Oil	223	of water and paint over	wet surface.
Naphtha	359	When paint sets up, wet de	own with or-
	000	dinary tap water.	
Auto Top Dressing			
Mix a solution of benzol a		Cold Water Paint, (	Outside
cum to the consistency of mi		Whiting	55 lb.
each pint of the resulting mi	xture add	Clay	15 lb.
shout two or three tablespoo	ns of lin-	Dextrine	2 lb.
seed oil. The linseed oil is	added to	Cascin	12 lb.
nake the dressing more flexib	ie.	Lime	15 lb.
*		Trisodium Phosfate	1 lb.
Blackböard Paint		Corrosive Sublimate	1 ož.
Carbon Black	15 lb.	Ten pounds of the above	ve are used
Shellac	14 lb.	with 1 gal. of water.	
Prussian Blue	1 lb.		
Lithopone	1 lb.	Enamel Paint Remo	ver ,
Powdered Carborundum	7. lb.	Benzene (90° Bé)	50
Drier Liquid Alcohol	16 lb.	Alcohol	25
Linseed Oil Boiled	130 lb. 7½ lb.	Acetone	' 10
Zimbeed Oil Dolled	1 /2 10.	Nitric Acid	10
75 to A 796	j	Sulfonated Oil Beeswax	* 5 1
Bridge Paint	- 1	Decawax	-
aderecats **  25 lb. Dry Red Lead	* *	* Enamel Paint (Out	door)
14 on b Raw, Lingard Oil		White Lead	50-75
Mal. Boiled Linseed Oi	· 451	Zinc Oxide	25-60
# gal. Boiled Linseed Oi 1 gill Petroleum Spirits	·	Barium Fluoride	5-10
J	<b>*</b>	-	

,	-	1	
China Wood C	HI.	4 4, ,	. 10-15
China Wood C	14	1 .	5-10
Turpenine		18	10-20
Manila Copal			5-10
Alcohol	A		50-70
Ethyl Acetate		•	3Q-50

## Flexible Paint for Marking or Stencil 'Work

Adheres well to rubber goods. Can

to hot promice they rewrited	
Gutta Percha	60
Colored" Pigment	40

The colored pigment is milled into the Gutta Percha on a roll mill. Pigments such as vermilion, cadmium sulphides, ultramarine, etc., may be used. Organic color lakes are also satisfactory. On account of the smaller quantity of lake needed, the difference should be made up with blanc-fixe.

The mixed compound is dissolved in

solvent naphtha with slight warming. A 20% solution gives good coverage and may be sprayed easily.

#### Freight Car Paint

v Iron oxide paste, containing 25% lin-seed oil, 100 lb.; rezyl 110, 42 lb. and xylol 18 lb.; liquid drier, 8 lb.; naphtha or mineral spirits, 59 lb.; total, 227 lb. or 231/4 gal. The liquid drier should contain 1 lb. of lead linoleate and 1/2 lb. of manganese linoleate dissolved in turpentine or coal-tar naphtha. A still more rapid-drying and enduring paint can be made by grinding the pigment in a solution of rezyl 110 instead of using an oil paste.

### Galvanized Iron, Treatment before Painting

Some people, before painting it, wash the galvanized metal with vinegar. This is said to be good. Others scrub it well with burlap wet with benzine. Scrubbing the surface with soap and sand can be recommended. The best method seems to be, however, to leave the galvanized metal exposed to the weather for a few months.

Still others report good results from

washing the well-cleaned surface with a one per cent solution of copper chlo-ride, acetate or sulphate. The solution is left on for a time and then brushed off before painting is attempted. A few months of exposure is probably better, however, even than this treat-

Light sand-blasting & also said to have been used for cleaning galfanized, iron and putting it in condition to take paint. No doubt this would accomplish the purpose.

Even in the case of perfectly clean Even in the case of perreculy clean zinc, it is not easy to get paint to stick always. No paint yet invented adherest to it as well as in the case of iron or wood. What chemists call "the surface tension" is different. Not that any good paint invariably all comes off. Generally most of it stays on but that is not very satisfactory.

If galvanized iron is weathered and then well cleaned, there is seldom any trouble encountered when the paint is red-lead. Probably most of the difficulties in painting galvanized surfaces are traceable to improper preparation done by not too expensive labor. This is why weathering, which does not skip anything, is best.

#### Paint Grinding

A small percentage of Oleic Acid ma. terially helps the grinding of Carbon Black.

## Heat Resisting Paint

1	lb.
1	lb.
0.33	lb.
0.50	pt.
0.33	pt.
	1 0.33 0.33 0.50 0.33

Mix together until a uniform consistency is obtained.

## High Light Reflecting Paint

The following formulae are suggested for obtaining proper illumination in interiors and providing desirable paints that can be washed repeatedly:

100 lb. Pure White Lead (heavy

paste)
2 gal. Flatting Oil

100 lb. Pure White Lead (heavy

paste)
2 gal. Pure Turpentine
1 pt. Floor Varnish
1/2 pt. Pure Drier

They may be tinted as follows (Quantities are per 100 lb white lead)?

Ivery White—3 of French Cohre Cream —% lb. French Ochre Light Buff — 3 lb. French Ochre

, and the same of	, THINIBILES, STAINS	211
Priming Coat	Casein Solution:	
100 lb. Pure White Lead Soft	Cascin	
Paste	Borax	80 oz.
21/4 gal. Pure Boiled Linseed Oil	Water	12 oz.
2 gal. Spar Varnish		480 oz.
11/2 gal. Pure Turpentine	Add to this a mixture of	.880 am
Makes about 9 gal.	monia 90 cc. and saturated pl	ienol solu
	tion 10 cc.	
Second Coat	Pigment Paste:	
100 lb. Pure White Lead Soft	Cascin Solution	7 nt.
Paste	Water	7 pt. 9 pt.
21/4 gal. Pure Raw Linseed Oil	Lithopone	50 lb.
1 gal. Spar Varnish		
1 gal. Pure Turpentine 1½ pt. Pure Drier	Paint:	
<del>-</del>	Preserved Latex	16 pt.
Makes about 7¾ gal.	Casein Solution	14 pt.
m1: 1 a	Pigment Paste	32 pt.
Third Coat		
100 lb. Pure White Lead Soft	T	
Paste	Heat Sensitive Paint	
2 gal. Pure Turpentine ½ pt. Pure Drier	The Double Iodide of Silv	er and
	Mercury	
Makes about 51/4 gal.	Silver Iodide Mercuric Iodide	5 parts
		1 part
* Paint, Hydrocarbon Resistant	This compound mixed wit	h shellac
Minium 10	and painted on thin strips	
Litharge 2	change from a very bright ye	llow to a
Glycerol (30° Bé.) 3	deep red as the temperature	increases.
Sod. Silicate (36° Bé.) 9		
This paint resists water, oils, cold	Luminous Paints	
and heat.	ĺ	Parts by
*****	White	Weight
* Paint, Iron Protective	Luminous Calcium Sulphide	20
Zinc Chromate 12.5	Zinc Oxide	10
Basic Lead Chromate 12.5	Barium Sulphate	10
Sublimed Blue Lead 25	Varnish	<b>3</b> 0
Magnesium Silicate 50	Yellow	
Linseed Oil 60	!	00
China Wood Oil 20	Luminous Calcium Sulphide Barium Sulphate	20 5
Turpentine 10	Barium Chromate	4
Drier 5	Varnish	25
Petroleum Naphtha 5		
	Yellow	
* Latex Paints	Luminous Calcium Sulphide	20
Latex (50% solids) 50%	Barium Sulphate	5
Kieselguhr 16½%	Orpiment Varnish	4 25
Lithopone 40%	4 4 1 4 1 5 1	40
Lime 2%	Red	
Zinc Oxide 8%	Luminous Calcium Sulphide	20
Sulphur 3%	Barium Sulphate	5
Barytes 5%	Realgar	4
Soap ½%	Varnish	25
he whole of the fillers are ground	0	
wet with 40 parts of water to form a	Green	
hick cream, and then added to the atex. The film may be vulcanized after	Luminous Calcium Sulphide	20
pplication.	Barium Sulphate	5
Paints made on the following formula	Ultramarine Blue (French) Cobalt Blue	3 3
o not coagulate, "ball-up" or pull off.	Varnish	28-30
	- MIMION	20-00

Violet .  Luminous Calcium Sulphide 20 Barium Sulphate 5 Violet Lake 2 Varnish 25	Equivalent Paste Red-lead Formula Paste red-lead. 2.232 gal. = 100 lb 83.09°, Additional oil. 2.352 gal. = 18.23 lb 15 14°, Turpentine 0.147 gal. = 1.06 lb 0.88°, Drier 0.147 gal. = 1.06 lb 0.88°, 4.878 gal. = 120.35 lb 100.00°,
Luminous Paint	Light Weight Formula
Barium Sulfate 34 lb.	Dry red-lead 25   lb. 74.30 %   Raw linseed oil. 1 gal. = 7.75 lb. 23.03 %   Turpentine. 25 pt. = 0.45 lb. 1.335 %   lb. 1.
Indian Lake 22 lb.	Turpentine 1/2 pt. = 0.45 lb 1.335%
Madder Lake 23 lb.	Drier
Luminous Calcium Sulfide 76 lb. Varnish 73 lb.	Total 1.47 gal. = 33 65 lb100.00 % Weight of one gallon, 22.2 lb.
**************************************	Equivalent Paste Red-lead Formula
Luminous Paint The following are two formulas for uminous paint giving a yellow glow:	Paste red-lead 2 232 gal = 100 lb 80.8 % Additional oil 2.75 gal = 21 31 lb 17 2 % Turpentine. 0.17 gal = 1.23 lb 0.88 % Drier. 0.17 gal = 1.23 lb 0.88 %
ІШ	5.32 gal. = 123.77 lb . 100 00%
Strontium Carbonate 100 100 Sulphur 100 30	STRUCTURAL METAL
Potassium Chloride 0.5 —	PAINTS
Sodium Carbonate — 2	Tinted Paint Formulas
Sodium Chloride 0.5 0.5 Manganese Chloride 0.4 0.2	Light Brown
	(28 lb. Pigment to 1 gal. Oil)
The mixture is heated in a crueible or three-quarters of an hour at about ,300° C. The more permanent variety f luminous paint used for watch hands onsists of zinc sulphide activated with addium bromide.	Dry Red-lead Formula   Dry red-lead   28   b   75 98%   Paste lampblack   15 lb = 0.2 lb   0.54%   Raw linneed oil   1 gal = 7.75 lb   21 04%   Turpentne   15 lb   1.22%   15 lb   1.22%
* Maria - Today	1.53 gal. = 36 85 lb 100 00% Weight of one gallon, 24 15 lb
* Marine Paint Coal Tar 1 gal.	
Sodium Cyanide 5 oz.	Paste Red-lead Formula  Pasto red-lead 2 233 gal. = 100 lb 82 58 %
Cement 1 lb.  Structural Metal Paints	Paste lampblack 0 982 gai. = 0.75 lb 0 62 % Raw inseed oil. 2 352 gai. = 18 23 lb. 15.05 % Turpentine 0 147 gai. = 1.06 lb 0.875 % Drier 0 147 gai. = 1.06 lb 0.875 %
The Three Principal Paint Formulas	4 96 gal. = 121.1 lb 100 000% Weight of one gallon, 24 42 lb.
	Note: Any red-load naint man be to-ted 1:-be
Full Weight Formula  ry red-lead . 33	brown by adding two ounces of paste lampplack to each gallon of paint, or three-quarters of a pound of paste lampblack to each 100 pounds of paste red-lead.  Black
Total 1.58 gal = 41 65 lb 100.00%	100 lb. paste red-lead 2.23 gal.
Weight of one gallon, 26 4 lb.	52 lb. paste lampblack 5.5 gal. 16 lb. paste Prussian blue 1.6 gal. 108 5 lb. raw language 140
Equivalent Paste Red-lead Formula	3.6 lb. turpentine 0.5 gal. 3.6 lb drier 0.5 gal.
aste red-lead . 2 232 gal = 100 lb . 86 54% dditional oil . 1 851 gal = 14 34 lb . 12 36% urpentine 0 116 gal = 0.835 lb . 0 55% trier 0 116 gal = 0.835 lb . 0 55%	283.7 lb. 24.33 gal.
4.315 gal = 116 01 lb .100.00%	Weight of one gallon, 11.7 lb.; contains 3.8 lb. dry red-lead.
· · · · · · · · · · · · · · · · · · ·	Dark Brown
Medium Weight Formula  try red-lead 28 lb 76.40% aw linesed oil. 1 gal. = 7.75 lb 2114% urpentine ½ pt. = 0.45 lb 123% rier ½ pt. = 0 45 lb 123%	100   b. paste red-lead
Total 1 51 gal = 36 65 lb100.00 % Weight of one gallon, 24 2 lb.	135.9 lb. 6.77 gal. Weight of one gallon, 29 lbs.; contains 13.7 lb. dry red-lead.

Zi.OGODIO	o, IAINI	o, varnishes, stains	279
Light Gray		Olive D. J. D.	
Tf D- 4- 73	le	Olive Drab Pai	
11 . 1 . 1 . 1 . 1		White Lead (ground in a	aw .
0 25 lb. paste lampblack	028 gal.	linseed oil)	6 lb.
100   lb paste white-lead (heavy pa   0.25 lb. paste lampblack	0 033 gal	Raw Umber (ground in a	aw.
0 90 lb. (1 pint) turpentine	4 00 gal	Chronic Volley (	3 lb.
0.90 lb. (1 pint) drier	125 gal	Chrome Yellow (ground raw linseed oil)	1n
133.55 lb.	7.16 gal.		1/3 lb.
133.55 lb. Weight of one gallon, 18 6	lb.	Turpentino	1 pt.
Soft Posts Demail		Japan Drier	⅓ pt.
Soft Paste Formula 100 lb. paste white-lead (soft past			1/4 pt.
100 lb. paste white-lead (soft past 0 25 lb. paste lampblack	e). 3 23 gal	0.411.000	_
0 25 lb. paste lampblack	. 033 gal	Outside White Paint	
0.90 lb. (1 pint) turnenting	3 25 gal	Lithopone (high oil ab	
0.90 lb. (1 pint) drier	125 gal	sorption)	250 lb.
127 75 lb		Zinc Oxide	250 lb.
Weight of one gallon, 18.8	6.79 gal	Asbestine	105 lb.
		Refined Linseed Oil	181/4 gal.
Light Green		Bodied Linseed Oil	6% gal.
100 lb. paste red-lead	2 23 gal	Varnolene (Naphtha)	21/2 gal.
12 lb. paste Prussian blue	. 125 gal		
12 lb. paste Prussian blue	55 gal	* Paint, Outside	)
0 90 lb drier	. 0 125 gal . 0 125 gal	White Lead	37.5
		Keene's Cement	12
186.4 lb.	10 43 gals	Tartaric Acid	0.5
Weight of one gallon, 17.9 lb, cordry red-lead.	tains 89 lb	Linseed Oil	42.5
Dark Green		Turpentino	5
100 lb paste red-land	2 23 gal	Japan Drier	1.5
12.5 lb paste chrome yellow med.	0 522 gal.	Puraffin	0.5
	075 gal	Carbon Tetra Chloride	0.5
1.80 lb. turpentine	40 gal 025 gal		
	. 0 25 gal	Outside White Pai	nt
154.6 lb	8 00 gal	Material	Pounds
Weight of one gallon, 19.3 lb., cont	ains 11 6 lb.	Carbonate White Lead	41.0
dry red-lead.		Zinc Oxide	20.5
		Asbestino	7.3
		Linseed Oil	25.8
Paint, Oil Emulsion		Turpentine and Driers	5.4
(1) Linseed Oil	9		
Water	16		100.0
Alum	1	There 1:	
Glue	4	Pounds	
Chlorphenol Sulfo Turk C	0.1	21.8 Titanox B.	
Suno Turk C	0.5	21.8 Basic Carbonate Whi	te Lead
(0)		12.4 Zinc Oxide 6.0 Asbestine	
(2) Potato Starch	10	31.9 Linseed Oil	
Water	80	6.1 Turpentine, Varnolen	
Casein Vanniak	6	Driers	е ипа
Varnish Water	80	2	
Am. Oleate	170 3	Pounds	
Ant. Oleate	•		
(3) Casein	3	24 0 Lithopone (Albalith)	_
Water	30	24.0 Zinc Oxide (America	in Proc-
Borax	0.35	ess) XX 6.0 Asbestine	
Phenol	0.33	6.0 Silica	
Formaldehyde	0.2	30.9 Alkali refined or mech	anically
Rosin	1.5	refined Linseed Oil	ianically
Pale Boiled Linseed Oil	1.5	2.5 Kettle Bodied Linseed	Oil
Naphtha (V.M. & P.)	2.0	6.6 Turpentine, Varnolen	e and
Sulfo Turk C	0.3	Driers	

Pounds	
25.5 AX1 Lithopone	
28.7 35 per cent Leaded Zinc Oxide	
4.8 Asbestine	
4.8 Silica	
29.9 Refined Linseed Oil	
2.6 Kettle Bodied Linseed Oil	
1.8 Drier	
1.9 Thinners	

#### Cheap Outside White Paint Lithopone Paris White 300 lb. 200 lb. Asbestine 130 lb. Refined Linseed Oil Refined Fish Oil 7 gal. 7 gal. Limed Gloss Oil 11% gal. Varnolene (Naphtha) 51/4 gal. 5% gal. Kerosene Liquid Japan Drier 21/4 gal. Spar Varnish Water 3 gal.

Where colored paint is desired raw oils and dark gloss oil may be used with suitable pigments replacing all or part of the above pigments.

4 1/1 gal.

## \* Fresh Plaster, Painting On

The following composition when applied to fresh plaster acts as a moisture absorbent and permits of the applica-

Rosin or Shellac	20-60
Titanox	5-20
Zinc Oxide	5-10
Denatured Alcohol	25-50
Xylene	50-75

	Paint.	Cold	Water	
Casein	,			10
Lime				10
Chalk				60
Clay				10
Pigmen	t			10
To the	abovo	drv	mixture	water

is added just before use.

# \* New Plaster Wall Size

Copal	25
Alcohol	30
Xylol	60
Lithopone	10
Titanox	5
Zinc Oxide	10

Varnish Formula No. LV-112 40-gal. Long 921/2 lb. Lewisol No. 2 13 gal. China Wood Oil

gal. Linseed Oil (bodied 41/2) hrs. at 590° F.)

2% lb. Lead Acetate gal. Linseed Oil (bodied 41/4 hrs. at 590° F.

gal. Varnolene or Oleum

Run Lewisol No. 2, China Wood Oil, and 16 gal. Linseed Oil to 450° F. in 15 minutes and add Lead Acetate. Run to 565° F. in 10 minutes and hold for sign of string. Check with 8 gal. Linseed Oil, hold at 500° F. for 11½ minutes, and reduce at about 450° F.

After cold or after grind add Cobalt in the proportion of .03% based on the weight of the oil.

## Rubbing Varnish

100 lb. Lewisol No. 2 20 lb. Hardened Rosin (800 lb.

Rosin, 64 lb. Lead Acetate, 40 lb. Lime) gal. China Wood Oil

10 5 lb. 2½ lb. Powdered Litharge

Zinc Sulfate gal. Dipentene R

gal. Benzine lb. No. 49 Drier 30

#### Directions:

4 gal. CW Oil and H Rosin run

to 510° F. 4 gal. More China Wood Oil added and run to 540° F.

2 gal. China Wood Oil, Litharge, Zinc Sulfate and the

100 lb. Lewisol No. 2 added and run to 500° F. Hold for 20 minutes to hard pill. Cool and reduce.

#### Varnish

lb. Lewisol No. 2 gal. China Wood Oil 29 2% lb. Lead Acetate

8 gal. 4-hr. Bodied Linseed

gal. Varnolene or Oleum

Run Lewisol No. 2 and China Wood Oil to 450° F. in 15 minutes. Add Lead Acetate and run to 565° F. in 10 minttes. Held for signs of string (about 1 minute). Check with Bodied Linseed Oil and hold for 3 minutes at 500° F. Cool to 450° F. and reduce.

#### Varnish

Lewisol No. 18 lb. WW Gum Rosin 16 lb.

2¾ lb. Lead Acetate

Harshaw's No. 42 Cobalt 3 lb. 29 gal. China Wood Oil

- gal. Heavy Bodied Linseed Oil (bodied 41/2 hrs. at 590° F.)
- gal. Dipentene gal. Varnolene
- 76

Run the Rosin and China Wood Oil to 450° F. in 15 minutes. Add Lead Acetate and run to 565° F. in 8 minutes. Check with Heavy Bodied Linseed Oil, stir and add Lewisol No. 18. Stir until all in solution. Run to 500° F., hold for hody if necessary, cool to 450° F. and reduce. Not as durable as No. 2, but easier to handle.

## Varnish Formula No. LV-89 25-gal. Long

13 gal, China Wood Oil

2 gal. Bodied Linseed Oil (41/4 hours at 590° F.)

50 lb. Lewisol No. 2

10 lb. Prepared Rosin 1 gal. Dipentene No. 122

30 gal. Varnolene or Oleum

Run China Wood Oil and Lewisol No. 2 to 425° F. slow (20 minutes). Stir continually, run to 520-530° F. in 14 minutes. Hold for string, in this case 9 minutes, check with Bodied Linseed Oil, Prepared Rosin, cool to 450° F. and reduce.

## Varnish Formula No. LV-93 25-gal. Long

This varnish is recommended where permanency of white, waterproofness, good flow and color, and very fast dry are desired, but where it is not necessary to pass the severe fume closet test.

7½ gal. China Wood Oil 25 lb. Lewisol No. 2

25 lb. Prepared Rosin \*

% lb. Litharge

gal. Varnolene or Oleum

Run 6½ gal. Wood Oil and 17 lb. Lewisol No. 2 to 575° F. in 15 minutes (held for 1 minute). String and check immediately with 1 gal. China Wood Oil, Litharge, Prepared Rosin, and balance of Lewisol No. 2. Drop heat to 475° F., hold for 10 minutes at 475-450° F. for signs of string and reduce.

The varnish must be checked immediately at first sign of string at

a The Prepared Rosin for the above is made by heating 800 lb Rosin with 32 lb. Lead Acetate and 25 lb Lime. After the grind or before the varnish is put up add 3.5% Cobalt based on the non-volatile content of the varnish. Yield, 25% sallons

The above gallons are "U. S. gallone "

> Varnish Formula No. LV-107 40-gal. Long 50% Solids

Approximate Body F-Gardner-Holdt Scale

921/2 lb. Lewisol No. 2 29

29 gal. China Wood Oil 234 lb. Lead Acetate

gal. Linseed Oil (bodied 41/2 hrs. at 590° F.)

58 gal. Varnolene or Oleum

Run Lewisol No. 2 and China Wood Oil to 450° F. in 15 minutes and add Lead Acetate. Run to 565° F. in 10 minutes and hold for signs of string (not over 45 seconds). Check with Bodied Linseed Oil, hold 3 minutes, and reduce at about 450° F.

After cold or after grind add Cobalt in the proportion of .035% based on the weight of the oil.

This varnish dries in from 2 to 4 hours. Yield 104% gallons.

The above gallons are "U. S. gallong '

# Varnish Formula No. LV-111

40-gal. Long

921/2 lb. Lewisol No. 2 gal. China Wood Oil

gal. Linseed Oil (bodied 41/2

hrs. at 590° F.) 234 lb. Lead Acctate

gal, Linseed Oil (bodied 41/2

hrs. at 590° F.) 58 gal. Varnolene or Oleum

Run Lewisol No. 2, China Wood Oil and 8 gal. Linseed Oil to 450° F. in 15 minutes and add Lead Acctate. Run to 565° F. in 10 minutes and hold for signs of string (not over 45 seconds). Check with 8 gal. Linseed Oil, hold at 500° F. for 7 minutes, and reduce at about 450°

After cold or after grind add Cobalt in the proportion of .03% based on the weight of the oil.

## Ester Gum Mixing Varnish (L.V.-151)

221/2 gal. China Wood Oil

221/2 lb. Imperial Ester Gum No. 8

Heat to 525° F. and hold for string and add 45 lb. Imperial Ester Gum No. 8, 2½ lb. Red Lead, 3% lb. Ground Litharge, and gain to 550° F. and add 6 gal. LV-150 Oil.

282			THE CHEMICAL
500 a	r well ind le d Ole	t cool 1	if necessary, hose to to 425°.
			*** O''
			150 Oil
30			Vood Oil
30		W. G. R	and hold for string
	in to add 3	323° F 30 lb. '	W. G. Rosin, 30 gal.
Super	nor L	inseed	Oil and stir well and
gain	to 5	45° and	d add slowly 15 lb.
		tharge.	
	r for	15 min	utes and let cool and
tank.	a aho	ve gal	lons are "U. S. gal-
lons.		ve gan	iona ato o. s. gar
		C 1	0.1
		Sandi	ing Sealer
Gals.	Pts.	Lbs.	Material Wt %
8		61.04 25.35	Cotton Solution. 41 70 Lewisol Solution. 17 32
o	6	5 83	
1	2 4	2 16 10 83	Dibutyl Phthalate 1 47 Rutyl Acetate 7 40 Butyl Alcohol 6 93
1	4	10 14 6 76	Butyl Alcohol 6 93 Denatured Alcohol 4 62
4		24 28	Lactol Spirits A 16 58
20		146 39	100 00
			TEN MINUTES
		Cotto	n Solution
Gals.	Pts.	l.bs.	Material Wt. %
22	7 36	193 <b>00</b> 161 92	Wet Cotton 28 00 Ethyl Acetate 23 57
46	7 36 7,22	161 92 332 12	Ethyl Acetate 23 57 Toluol 48 34
		687 04	100.00
	YIEI.	D 90 GAI	LLONS OF SOLUTION 63 LB. PER GAL.
Thi	W andut	EIGHT /	IN 1 16 lb of devention in
ach (	allon o	solution	n (or 1966% by wt)
- rum	and is	compose	uns 1½ lb. of dry cotton in n (or 1966% by wt) cotton is a standard weight ed of 135 lb of dry cotton
and 5	8 lb. of	alcohol	·
۵.			ol Solution
Gals.	Pts	Lbs 8 00	Material Wt. % Lewisol 1.2 or 18 52 56
1		7 22	Toluol 47 44
		15 22	100.00
	W	BIGHT 8	45 LB, PER GAL.
			tearate Base
Gals.	Pts.	Lbs.	Material Wt. %
25 5		75 00 180 50	Zinc Stearate 25 72 Toluol 61 90
8		36 10	Toluol 61 90 Toluol* 12 38
		291 60	100 00
YIELD 37 1/2 GALLONS-WEIGHT 7 78 LB. PER GAL.			
with	Toluol.	i pennie i	mill four hours and rinse out

White Enamel

Titanox B Zinc Oxide

129 lb. 43 lb.

120 lb. LV-89 Varnish 200 lb. Grind	Lewisol	No.	2
	Lewisol	No.	2
15 fl. oz. Drier			
Dr	ier		
100 gal. 25 lb. H	arshaw L No. 45	ead	
75 lb. V 31 gal, 25 lb. H	arnolene arshaw ( No. 42	Cobalt	
75 lb. V	arnolene		
White	Enamel		
129 lb. Titano			
43 lb. Zinc C			
	Lewisol	No.	2
Varnish			
200 lb. Grind			
164 lb. LV-111	l Lewisol	No.	2
Varnish	G 1 14		
15 fl. oz. Nuode:	x Cobait		
White	Enamel		
129 lb. Titano			
43 lb. Zinc (	Oxide		
120 lb. LV-113	2 Lewisol	No.	2
120 lb. LV-112 Varnish 200 lb. Grind			
	o T	37-	
	2 Lewisol	No.	z
Varnish 15 fl. oz. Nuode	v Coholt		
15 H. Oz. Nuode	a Copart		
	Enamel		
129 lb. Titano			
43 lb. Zine (	Oxide		
	5 Lewisol	No.	2
Varnish			
200 lb. Grind	5 Lewisol	3.Y.	2
164 lb. LV-11 Varnish	9 Lewison	MO.	Z
	x Cobalt		
10 n. oz. 1140de	x Cobait		
**			
Varnish Forn			
	22-gal. Lon		
This varnish is			
extreme waterproo	fness, wea	ther r	esist.
ance and ability to	resist yel	lowin	gout
or direct light at	e not req	uirea,	Dut
where it is desirable gas tests.	ie to buss i	ery 8	evere
•			
144 lb. Lew	isol No. 2		
16 lb. W G 2% lb. Lead 3 lb. No. 4			
3 lb. No. 4	Accuate  2 Dries / E	Toroh-	107 J
15 gal. Kello	2 Drier (Figg KVO	Lingee	d
Oil	00 0		
	Wood Oil		
•			

- gal. Heavy Bodied Linseed Oil 41/2 hours at 590° F. gal. Gum Turps gal. Varnolene or Olcum
- R

76

Run the Wood Oil and the Kelloggs KVO Linsced to 450° F. in 15 minutes. Add Lead Acetate and heat to 525° 1'. in 7 minutes. Hold at 525° F. for 10 minutes. Immediately add the rosin and Lewisol No. 2 and the Heavy Bod-led Linseed Oil. Stir well and heat to 500° F. and hold for 50 minutes. Cool to 400° F, and reduce, adding the Cobult after the grind in proportion of .035% Cobult as metal based on the weight of the oil. This varnish dries in from 2 to 4 hours depending, of course, on conditions. Yield, 140 gallons.

The above gallons are "U. S. gallons. 22

#### Four Hour Varnish

The following formula using Nevindene is suggested where rapid drying is desired in a medium oil varnish. Limed Rosin is used to assist kettle manipulation, to prevent drier precipita-tion and to keep the Nevindene com-pletely dissolved. To obtain maximum speed of drying no Linsced Oil is used.

#### Medium Oil Varnish

Nevindene	81	lb.
Limed Rosin (5%)	13	lb.
No. 1 Fused Lead Resinate	6	lb.
China Wood Oil	25	gal.
No. 1 Cobalt Drier	1	gal.
No. 1 Manganese Drier	%	gal.
Mineral Spirits	41	gal.
1000 T 135 t 1 1 1	:~	1.4 ^

0.60% Lead Metal based on weight of China Wood Oil. 0.03% Cobalt Metal based on weight of China Wood Oil.

0.011% Manganese Metal based on weight of China Wood Oil.

#### Procedure

Heat the Wood Oil to 400° F. and add 13 lb. of Limed Rosin and 40 lb. of Nevindene. Run the batch so as to get to the top heat of 565° F. in approximately 30 minutes from the start of the cook. Hold at 565° F. until a few drops "spun" on glass "pick up" 12 to 15 inches before "breaking." Chill with the Lead Resinate and balance of 41 lb. of Nevindene to cool around 495° F. Hold here for a syrupy body but do not "string" the varnish. As soon as the desired body is obtained add enough Mineral Spirits to completely "check"

the batch. Add the liquid driers at 350° F.

#### Remarks

This varnish is a so-called "four hour" varnish. It is highly water and alkali resistant. Samples have been maintained at a temperature of 30° F. for 7 days without showing precipitation.

#### Cobalt Drier

0000000	
W. W. Rosin	100 lb.
Refined Linseed Oil	100 lb.
Cobalt Acetate	16 lb.
Mineral Spirits	35 gal.

Heat Rosin and Linseed Oil to 350° F. and add Cobalt Acetate slowly. Keep the temperature rising. When nearly all the Acetate has been added, the mixture may crystallize but in raising the temperature to 500° F. it will again become liquid. Add the balance of Acetate if not already added and hold at 500° F. until all actic acid fumes have been eliminated. Cool to 390° F. and add Mineral Spirits.

This drier contains one ounce of Cobalt Metal per gallon.

### Manganese Drier

W. W. Rosin	100	lb.
Refined Linseed Oil	100	lb.
Manganese Acetate	151/2	lb.
Mineral Spirits	35	gal.

The procedure in making this drier is the same as that described for the Cobalt drier.

This likewise contains one ounce of Manganese Metal per gallon.

## Short Oil Varnish

Neville Hard Resin	100	lb.
China Wood Oil	10	gal.
Mineral Spirits	25	gal.
No. 1 Cobalt Drier		gal.
0.10% Cobalt Metal based	on we	ight of
China Wood Oil.		

#### Procedure

Heat the Wood Oil to 400° F. and add 30 lb. of Hard Resin. Run the batch so as to get to the top heat of 565° F. in as to get to the top next of side F. In about 35 minutes from the start of the cook. Hold at 505° F. until a few drops "span" on glass "pick up" about 24 inches before "breaking." Chill with the balance of 70 lb. of Hard Resin. The batch should not show a "string" at any stage. If desired, just enough of the Resin may be added to "chill" to 490° F. and the kettle held here for a final "stout" body. The Resin must all be

in solution when the kettle has cooled to 425° F. The Mineral Spirits should be added as soon as all of the Resin has dissolved. Add the Liquid Drier at 350° F.

#### Remarks

This varnish serves to illustrate the use of straight Cobalt Drier with Neville Resin. For many purposes it will be desirable to replace some of the Cobalt Drier with Fused Lead Resmate.

Medium Oil Varnis	h		
Neville Hard Resin	84	lb.	
No. 1 Fused Lend Resinate	6	lb.	
Ester Gum	10	lb.	
China Wood Oil	20	gal.	
Bodied Linseed Oil	3	gal.	
Mineral Spirits	42	gal.	
No. 1 Cobalt Drier	1	gal.	
No. 1 Manganese Drier	3%	gal.	
0.60% Lead Metal based on	wei	ght	of
China Wood Oil.			
1.20% Lead Metal based on	wei	glit	οf
Linseed Oil.		.,	
0.03% Cobalt Metal based on	wei	ght	οf
China Wood Oil.			
0.06% Cobalt Metal based on	wei	ght	υf
Lingood Oil			

0.011% Manganese Metal based on weight of China Wood Oil.

0.022% Manganese Metal based on weight of Linseed Oil.

#### Procedure

Heat the Wood On to 100° F. and add 10 lb. Ester Gum and 40 lb. of Hard Resin. Run the batch so as to get to the top heat of 565° F. in approximately 30 minutes from the start of the cook. Hold at 565° F. until a few drops "spun" on glass "pick up" 12 to 15 inches before breaking." Chill with the Lead Resin ate, the Hard Resin (the 41 pounds that have been "held out") and enough of the Linseed Oil, if necessary, to cool to approximately 495° P. Hold here for a syrupy body but do not "string" the varnish. Add balance of Linsced Oil, if any, and follow at once with the Mineral Spirits if necessary to further "check" the batch. Add the liquid driers at the batch.

## Remarks

When freshlv made, this varnish may show some 'silking,' but ageing for one or two days usually eliminates it. Under good conditions, this varnish will permit of the application of two coats a day. Here again, faster drying may be obtained by increasing the drier content, particularly the Cobalt.

#### Four Hour Varnish

A variation is given below. Three gallons of China Wood Oil have been replaced by three gallons of Bodied Linseed Oil. This gives a film with slightly more flexibility.

81	lb.
121/2	lb.
te 61/2	lb.
22	gal.
3	gal.
11/16	gal.
3/5	gal.
41	gal.
	12½ te 6½ 22 3 1½ 3

0.60% Lead Metal Based on weight of China Wood Oil.

1.20% Lead Metal based on weight of Linseed Oil.

0.03% Cobalt Metal based on weight of China Wood Oil.

0.06% Cobalt Metal based on weight of Lanseed Oil.

0.01% Manganese Metal based on weight of China Wood Oil.

0.02% Manganese Metal based on weight of Linseed Oil.

#### Procedure

Heat the Wood Oil to 400° F, and add the Luned Rosin and 40 lb. of Nevindene. Run the batch so as to get to the top heat of 565° F. in approximately 30 minutes from the start of the cook. Hold at 505° F. until a few drops "spun" on glass "pick up" 12 to 15 inches before "breaking." Chill with the Lead Resinate and enough Nevindene to cool to around 495° F. Hold here for a syrupy body but do not "string" the varnish. As soon as the desired body is obtained. add any remaining Nevindene and enough Mineral Spirits to completely "check the batch. Add the liquid driers at 350° F.

#### Remarks

This varnish is a so-called "four hour" varnish. alkali resistant. Samples have been maintained at a temperature of 30° F. for 7 days without showing precipitation.

Method: The China Wood Oil is heated to about 470° F. and 75 pounds Cumar added with stirring while on the fire. The temperature is run up to about 530° F. and the kettle is withdrawn and held until a drop of the oil on cold glass sets to a hard button. The balance (25 pounds) of Cumar is added with stirring. The temperature falls below 500° F. The kettle is put back on the fire and heated to about 510° F. It is held for 15 to 30 minutes until sufficient body is attained as indicated by a drop of the melt cooled on glass. In this varnish it should give a hard button. The batch is cooled and the cobat linoleate is added. Thinning is started at 450° F. or below. It should be noted that at no point in this operation is the China Wood Oil cooked so that it strings from the stirrer.

This formula is successful except where elasticity is of utmost importance in which case a longer oil varnish may be used.

#### Cumar in Concrete Paints

The following varnish A may be used for general purpose alkali resisting varnishes or as a vehicle for concrete punts. However, varnish B is more satisfactory where greater elasticity and case of grinding are required.

#### Varnish A

China Wood Oil	20 gal. 125 lb.
Cumar V	125 lb.
Mineral Spirits	35 gal.

Method: Put China Wood Oil in kettle, run very quickly (12-16 mnutes) to 400° F, and add 100 pounds of Cumar. Carry the heat rapidly to 56° F. (this point should be reached within 20-25 mnutes of the start) and withdraw the kettle from the fire as the temperature gains 570-575° F. Do not allow the batch to string, but check with the remaining 25 pounds of Cumar. This must be stirred in rapidly. It will be necessary to cool from this point by running a stream of water on the kettle until the temperature is just below 500° F. Body the batch between 500-450° F. as it cools. The varnish can be reheated to 480-490° F, if necessary. The body is estimated by cooling a sample of the melt on tin. The batch is thinned at 450-430° F.

A Cobalt Japan (Equivalent of 1 lb. of 5% Cobalt Linoleate) is added later.

#### Varnish B

China Wood Oil Cumar V	30 100	gal.
Litharge (Sublimed)	71/2	lb.
Cobalt Acetate		lb.
Mineral Spirits	60	gal.

Method: Put 25 gallons China Wood Oil in the kettle, carry to 400° F. then add 25 lb. Cumar. Bun quickly (within about 15-17 minutes of start) to 485° F. Check fire, and gradually stir in litharge. When the litharge is in, boost the fire to reach 590° F. This takes 5 to 7 minutes. Take off fire at 590° F. and gain 600° F. Which temperature is reached quickly. Chill at once with 5 gallons of China Wood Oil and follow at once with the Cumar. Stir rapidly and the temperature drops below 500° F. Hold at 455-475° F. for the proper body (about 40 minutes to an hour is required). Sometimes it is necessary in this operation to place on the fire to maintain the temperature. Add the Cobalt Acetate, around 460° F. cool to 450-410° F. and thin. When intended as a grinding vehicle it is better to add the cobalt as a liquid drier after grinding.

Note: The excess of lithurge, added to restrain the rate of oil polymerianton at the elevated temperature, forms a cloud of insoluble lead drier which requires some time to settle White lead or Lead Acctate in equivalent amount can be used instead of the lithurge

Concrete Silos, Varnish for Interior of

This simple coating is suggested as a wash coat for concrete silo interiors since it will resist the alkaline action of the concrete and the organic acids and other reactive liquids which, generated in the enshing, have a destructive action on the concrete.

Cumar V-3 100 lb.

Xylol 5 gal.

V. M. and P. Naphtha 15 gal.

Dissolve the Cumar by agitation with the solvent maxture in a vessel provided with a mechanical mixer or in a tumbling barrel. The solution possesses a comparatively low viscosity.

Stir in about 300 pounds of Portland cement and apply with a heavy brush. It will be understood that if a glaze cont is required less cement will be used. If a flatter finish is desired a greater amount of cement can be added.

The mixture is applied with a heavy

#### Alkali Resisting Varnish

Where a varnish of maximum alkali resistance is desired the following formula is suggested.

gal lb.
oz.
gal.
c

#### VARNISH

Medium Oil—China Wood Oil (High Cooking Temperature)

China Wood Oil 20 gal. Cumar V 125 lb. Mineral Spirits 35 gal.

Method: Puf China Wood Oil in kettle, run very quickly (12-16 minutes) to 400° F, and add 100 pounds of Cumar. Carry the heat rapidly to 565° F. (this point should be reached within 20-25 minutes of the start) and withdraw the kettle from the fire as the temperature gains 570-575° F. Do not allow the batch to string but check with the re maining 25 pounds of Cumar. This must be stirred in rapidly. It will be necessary to cool from this point by running a stream of water on the kettle until the temperature is just below 500° F. Body the batch between 500 450° F, as it cools, The varnish can be reheated to 480-490° F. if necessary. The body is estimated by cooling a sample of the melt on tin. The batch is thinned at 450-430° F.

A Cobalt Japan (Equivalent of 1 lb. of 5% Cobalt Linoleate) is added later.

Long Oil—China Wood—Linseed— Rosin Type

Method: The China Wood Oil and Rosin are heated to about 535° F. and drawn off the fire. When the oil strings the Linseed Oil is added to chill. The Cumar is then added and the kettle put back on the fire, heated to 500-510° F., held for 15 to 30 minutes or until sufficient body has been obtained. Add drar, cool and thin at 450° F. or below.

Long Oil—China Wood Oil—Cumar Spar Type with Litharge China Wood Oil 30 gal. Cumar V 100 lb. Litharge (Sublimed) 7½ lb. Cobalt Acctate 1½ lb. Mineral Spirits 60 gal.

Method: Put 25 gallons China Wood Oil in the kettle, carry to 400° F. then add 25 lb. Cumar. Run quickly (within about 15-17 minutes of start) to 485° F. Check fire, and gradually stir in litharge. When the litharge is in, boost the fire to reach 590° F. This takes 5 to 7 minutes. Take off fire at 590° F. and gain 600° F. which temperature is reached quickly. Chill at once with 5 gallons of China Wood Oil and follow at once with the Cumar. Stir rapidly and the temperature drops below 500° F. Hold at 455-475° F. for the proper body (about 40 minutes to an hour is required). Sometimes it is necessary in this operation to place on the fire to maintain the temperature. Add the Cobalt Acetate, around 400° F., cool to 450-440° F. and thin.

Note: The excess of litharge, added to restrain the rate of oil polymerization at the clevated temperature, forms a cloud of insoluble lead soap which requires some time to settle. White lead or Lead Accetate in equivalent amount can be used instead of the litharge.

Long Oil—China Wood—Spar with Rosin and Litharge (Regular 34 gallon type)

 China Wood Oil
 34 gal.

 Cumar V
 70 lb.

 Rosin
 30 lb.

 Latharge
 71½-8 lb.

 Cobalt Acetate or equivalent

Cobalt Linoleate or Manganese Resinate 5.3

nese Resinate 5.3 oz.
Mineral Spirits 60-65 gal.

Method: Run China Wood Oil or

Method: Run China Wood Oil and Rosin to 465-470° F. and add Litharge while stirring down foam. Carry quickly to 575-585° F. and pull from the fire while it gains 600° F. Check at once with the Cumar which quickly lowers the temperature to about 555° F. Chill here with hose to about 515-510° F. and gain body as the batch slowly cools to 480° F. Add Cobalt Drier at 480° F. Cool to 450-440° F. and thin. It is not desirable in any case to allow the China Wood Oil to string.

Note: For better flowing results use 31 gallons (hina Wood Oil and 3 gallons of kettle-bodied Linseed Oil. For longer oil batches use 34 gallons of China Wood Oil as given above and chill at 600° F. with 3 to 6 gallons of Linseed Oil.

Long Oil—China Wood Oil—Spar with a Resinate (25 gallon Quick Drying) China Wood Oil 25 gal. Cumar V 75 lb.

Cumar V 75 lb.
Fused Lead Resinate (5%
Lead Content) 25 lb.

Cobalt Linoleate (6.5% Metal) 12 oz.
Mineral Spirits 50-55 gal.

Method: Run the China Wood Oil to 300° F, and add the Fused Lead Resinate, then carry temperature quickly to 560° F, and withdraw from the fire. Allow it to gain 575° F. Hold a moment and chill immediately with 75 pounds of

Cumar. Stir rapidly and the temperature drops to 510-515° F. Allow the varnish to gain body as it cools from this point. It is important to gain a good body so that when the batch is thinned with 50-55 gallons Mineral Spirits it will have an F. or G. (Gardner-Holt) body. It is not good practice to string the Cumar Varnish, therefore the progress of the bodying of the oil is noted by withdrawing samples from the stirrer and testing on pieces of tin.

Fused Zinc Resinate with a small percentage of lead can be used instead of the Fused Lead Resinate in the above formula. Limed Rosin can also be used if approximately 11/2 pounds litharge is added at 460° F. on the up-heat.

Rather than cook the Cobalt drier into the batch, some varnish makers prefer to add the Cobalt in the form of a liquid drier.

Short Oil-China Wood Oil Alone

12 gal. China Wood Oil Cumar V Cobalt Linoleate of 5% Metal Content (or equivalent) 8 oz. 28 gal. Mineral Spirits Method: The China Wood Oil is heated to about 470° F. and 75 pounds Cumar added with stirring while on the fire. The temperature is run up to about 530° F. and the kettle is withdrawn and held until a drop of the oil on cold glass sets to a hard button. The balance (25 pounds) of Cumar is added with strring. The temperature falls below 500° F. The kettle is put back on the fire and heated to about 510° F. It is held for 15 to 30 minutes until sufficient body is attained as indicated by a drop of the melt cooled on glass. In this varnish it should give a hard button. The batch is cooled and the cobalt linoleate is added. Thinning is started at 450° F. or below. It should be noted that at no point in this operation is the China Wood Oil cooked so that it strings from the stirrer.

Short Oil-China Wood Oil with a Holding Agent

10 gal. 90 lb. China Wood Oil Cumar W or Cumar V Fused Lead Resinate 10 lb. (Metal content about 5%) 2 oz. Cobalt Acetate 18-20 gal. Mineral Spirits

Method: The China Wood Oil and Lead Resinate are put into the kettle and the heat is carried rapidly to 575-580°

This point should be reached within 20-25 minutes of the start. The kettle is withdrawn from the fire at this point and the temperature is allowed to gain about 590° F. Do not allow the batch to string but check with 65 pounds of Cumar and stir rapidly. The temperature drops to 500-480° F. Put kettle on fire and heat to 500 or 510° F. Cook at 500-470° F. until a sample cooled on glass gives a hard button. Gradually add the remaining Cumar without allowing the temperature to be reduced too much. Add the Cobalt Acetate at 470° F. and how until it is taken up. Cool and begin thinning at 430-410° F.

Instead of using Fused Lead Resinate, untreated Rosin can be added to the China Wood Oil at the start and at 450° F. to 470° F. about 11/2 pounds of powdered Litharge dusted in, while the oil is stirred rapidly. From this point the upheat is continued and the remaining procedure is followed.

Medium Oil-China Wood-Linseed Oil (Low Cooking Temperature) China Wood Oil 151/2 gal. Refined or 31/2 hour Kettle 21/2 gal. 00 lb. Bodied Linseed Oil 100 Cumar V Cobalt Linoleate (5% Metal Content) OZ. gal. 34 Mineral Spirits

Method: The China Wood Oil is heated to about 470° F. and about 74 pounds Cumar added while still on the fire, with sufficient stirring to prevent the Cumar from sticking to the bottom of the kettle (as local overheating would darken the varnish). This should require not over 12 minutes. The temperature is then run up to about 535° F., the kettle withdrawn from the fire and held for 15 minutes, or until a drop on a cold glass plate sets up to a fairly hard button. cooking under any circumstances should not be continued so far that the oil begins to string from the stirrer. The balance of the Cumar (25 pounds) and the Linseed Oil are added with stirring to check the heat. It is important to get the proper body without stringing and this method has been found to be both easy and safe. The final bodying is conducted at 500-480° F. until a sample tested on glass indicates that the correct body has been obtained. The Cobalt is then added and after cooling below 450° F the batch is thinned. This varnish F. the batch is thinned. has excellent lustre and is hard and tough.

This varnish can be improved in drying

time by the addition of two pounds of Lead Resinate or Lead Linoleate with the Cobalt Linoleate.

75-Gallon Rosin Varnish	Form	ula
I Wood Rosin	100	lb.
run to 450° F. and add		
Hydrated Lime	7	
run to 560° F. and add in a	. slow	stream
with stirring		
Raw China Wood Oil	371/2	gal.
and		
Raw Linseed Oil	91/2	gal.
run to 590° F. and add		
Raw Linseed Oil	28	gal.
Sublimed Litharge	8	
run to 510° F. and cook at	this te	mpera-
ture until proper body is obt	ained	(about
4 hours). Reduce with		
Turpentine	40	gal.
Varsol	45	gal.

25-Gallon Ester Gum Varnish Formula Ester Gum 40 lb. China Wood Oil 9 gal. Bodied Linseed Oil 1 gal. Litharge 1 lb.

Cobalt Linoleate Paste Drier

4 lh

in which is dissolved

Manganese Acctate4 oz.Cobalt Acetate1 oz.Turpentine5 gal.Mineral Spirits10 gal.

Heat 9 gal. Wood Oil and 35 lb. Ester Gum to 400° F. Add 1 lb. Litharge. Raise quickly to 580° F., gain 590 off fire; hold for light string from stirring rod. Add immediately 5 lb. Ester Gum and 1 gal. of Bodied Linseed Oil (3 hrs.). At 440° F. add driers. Then thin.

50-Gallon Ester Gum Varnish Formula lb. Ester Gum 36 China Wood Oil 13 gal. 11/2 gal. Perilla Oil Bodied Linseed Oil 31/2 gal. 1 lb. 11 oz. Litharge Manganese Acetate 6 oz. Cobalt Acetate 11/2 oz. Turpentine 13 1/2 gal. Mineral Spirits 12 gal.

Heat Wood Oil, Perilla Oil and Ester Gum to 400° F. Add Litharge. Quickly raise to 580-590° F. off fire. Hold for light string. Add Bodied Linseed Oil. At 440° F. add driers and reduce.

75-Gallon Ester Gum Varnish Formula Ester Gum 40 lb. China Wood Oil 15 gal.

Bodied Linseed Oil	15 gal.
Litharge	3 lb.
Manganese Acetate	⅓ lb.
Cobalt	½ lb.
Turpentine	22 gal.
Mineral Spirits	10 gai.

Heat Wood Oil and Ester Gum and 5 gal. Linseed Oil to 400° F. Add Litharge. Rause quickly to 580°. Gain 590. Hold for light string. Add balance of Linseed Oil. Reheat to 500° F. until 2" to 3" string established from stirring rod. Cool to 440° and thin.

25-Gallon Amberol F-7 Varnish Formula Amberol F.7 90 lb Lead Resinate 10 lb. China Wood Oil 22 gal. Medium Bodied Linseed Oil 3 gal. Mineral Thinner 45 gal. Liquid Cobalt Drier 1/4 gal. Liquid Manganese Drier 1/8 gal.

Cook the Amberol F-7 and China Wood Oil to 560°, check with 3 gallons of Linseed Oil and hold for body at 500°. Pull from fire. Add Lead Resmate and then to G body. Add Liquid Driers.

50-Gallon Amberol F-7 Varnish Formula Amberol F-7 China Wood Oil 35 gal. Medium Bodied Linseed Oil 15 gal. Cobalt Acetate 6 02 Manganese Acetate 4 02. Mineral Thinner 73 gal. Cook the Amberol F.7, China Wood Oil and 5 gal. of Linseed Oil to 560°. Check with 10 gal. of Linseed Oil and hold at 500° F. for body. Pull from fire. Add Lead Resinate and when all is in, add Cobalt and Manganese Driers. Thin at 450° F.

75-Gallon Amberol F-7 Varnish Formula
Amberol F-7 100 lb.
China Wood Oil 47 gal.
Med. Bodied Linseed Oil 28 gal.
Fused Lead Resunate 71/2 lb.
Mineral Thinner 1021/2 gal.
Liquid Cobalt Drier sufficient to give
metallic cobalt equal to .03% of the
oil content.

Cook the Amberol F.7, China Wood Oil and 14 gal. of Linseed Oil to 550° F. Check with 14 gal. of Linseed Oil, hold for body at 500° F. Pull from fire. Add Lead Resinate and thin to body F. Add Liquid Driers.

25-Gallon Amberol 226 Varnish Formula Amberol 226 100 lb. China Wood Oil 25 gal. Mineral Thinner 38 gal. Liquid Cobalt Drier sufficient to give Cobalt Metal equal to .03% of the oil content.

Cook the Amberol and China Wood Oil to 460° F. and hold for body. Thin with Mineral Thinner to Body F. Add Liquid Cobart Drier.

50-Gallon Amberol 226 Varnish Formula Amberol 226 100 lb. China Wood Oil 50 gal. Mineral Thinner 61½ gal. Liquid Cobalt Drier containing sufficient Cobalt Metal to equal .03% of the oil content.

Cook the Amberol and China Wood Oil to 460° F, and hold for body. Thin to Body F and add Liquid Cobalt Drier.

75-Gallon Amberol 226 Varnish Formula Amberol 226 100 lb. China Wood Oil 75 gal. Mineral Thinner 92 gal. Liquid Cobalt Drier containing sufficient Cobalt Metal to equal .03% of the oil content.

Cook the Amberol and China Wood Oil to 460° F. and held for body. Thin to Body F and add Liquid Cobalt Drier.

#### 25-Gallon XR-254 Bakelite Varnish Formula

 $\begin{array}{c|cccc} China & Wood Oil & 22 \frac{1}{2} & gal. \\ Varnish & Grade & Linseed Oil & 2 \frac{1}{2} & gal. \\ Bakelite & XR-254 & 100 & lb. \\ Mineral & Spirits & (Varsol) & 27 \frac{1}{2} & gal. \\ Dipentene & 10 & gal. \\ \end{array}$ 

Procedure: Oils and resm in kettle to 450° F, in 25 minutes. Hold at 450° F, for 22 minutes and thin immediately. Driers: To each gallon of the above varnish add 1½ fl. ounces XK-1092 Liquid Cobalt Drier and one ounce XK-944 Lead Manganese Drier.

#### 50-Gallon XR-254 Bakelite Varnish Formula

I O'III UIM		
China Wood Oil	25	gal.
Bakelite XR-254	50	ĺb.
Mineral Spirits	221/2	gal.

Procedure: Oil and resin in kettle to 450° F. in 30 minutes. Hold at 450° F. for 20 minutes and thin at once. Driers:

To each gallon of the above varnish add 1½ fl. onnces XK-1092 Cobalt Drier and ½ fl. ounce XK-944 Lend Manganese Drier.

#### 75 Gallon XR 254 Bakelite Varnish Pormula

China Wood Oil	25	gal.
Bakehte XR-251	25 331⁄3	Ĭb.
Mineral Spirits	24	gal.
Dipentine	234	gal.

Procedure: Oil and resin in kettle to 450° F, in ½ hour. Hold at 450° F, for 35 minutes and thin at once. Driers: To each gallon of the above varnish add 2 fl. ounces of XK 1092 Cobalt Drier and 2 fl. ounces of XK-944 Lead Manganese Drier.

# XK-911 Lead Manganese Drier

This drier is prepared by dissolving 2.7 lb. of lead managanese Soligen in 1½ gallons of mineral spirits by warming. One fluid ounce of this drier contains approximately one grain of lead and .21 grain manganese as metal.

#### Varnish Formula

Rezyl No. 113 solution containing 40% by weight of Rezyl No. 113, 30% Xylene and 30% "Hi-Flash Naphtha." Driers are present as hnolentes equivalent to 0.4% Lead, 0.05% Manganese and 0.03% Cobalt based on the weight of the Rezyl.

#### Varnish Formula

Solution containing 35% solids, i.e., 17½% each of Rezyl No. 113 and No. 1102, plus 32½% Xylene and 32½% 'Hi-Flash Naphtha,'' all percentages by weight. Driers present are 0.3% Lead, 0.01% Manganese and 0.02% Cobalt bused on the total weight of the combined Rezyls.

#### Baking Varnish for Wrinkle-Finish on Metal

OH MACCOUNT	
Manila Gum	21/2 lb.
Tung Oil	21/2 pt.
Raw Linseed Oil	1/2 pt.
Zinc Sulphate	3 oz.
Lead-Manganese Drier	3 oz.
Turpentine	1/2 pt.
Varnolene	4 pt.

Melt gum to 625° F., cool to 575°. Heat again to 640° F., cool to 600°. Heat again to 650° F., cool to 600°. Heat again to 610° F. Heat oils separately to 375° with the zinc sulphate, add to gum, then add drier; heat to 560° F., cool and add thinner at 375° F.

# \* Light Fast Colored Varnish

Example 1.—In 100 parts of commercial spirit varnish (containing as essential part a resin, for instance shellac) there is dissolved 0.5 part of perchloric acid (concentrated). There is thus obtained a varnish which can be colored that to light. By using 0.25 part of Malachite green crystals, there is produced for example a beautiful green coloring fast to light.

oring fast to light.

Example 2.—In 100 parts of warm commercial spirit varnish there are dissolved 0.25 part of Victoria blue B, highly concentrated, whereupon 0.5 part of concentrated nitric and is added. The varnish is of blue color fast to hight.

#### Bookbinder's Varnish

Venice Turpentine	5 kg.
Bleached Shellac	11 kg.
Alcohol	35 kg.

#### Anti-Rust Varmsh

Cumarone China	Wood	
Varnish	25	parts
White Spirit	15	parts
Lead Chromate	1/4	part

Varnish, Anti-Skinning Agent for The addition of 0.1% guanacol diminishes "skinning."

#### Amberol Varnish

K-12-A Amberol	90	lb.
Limed Rosin	10	lb.
China Wood Oil	11	gal.
Kettle Bodied Linseed Oil	4	gal.
Lead Acetate	2	lb.
Mineral Spirits	221/2	gal.

Heat the Amberol, 5½ gallons of wood old and one gallon linseed oil to 500° F. Hold for five minutes. Add remainder of wood oil and gain 540° F., check with rosin, add lead acetate, linseed oil and reduce.

## Bakelite Varnish

Dakente vaims	111	
XR-254	100	lb.
China Wood Oil	23	gal.
Improved Raw Linseed	21/2	gal.
Cellosolve	6	gal.
Toluol	2	gal.
High Flash Naphtha	4	gal.
Mineral Spirits	33	gal.
Cobalt Drier (Resinate)	7/32	gal.

The XR.254 and china wood oil were run to 480° F. in 30 minutes, held 45 minutes and the linseed oil added. The batch was then pulled from the fire held for body and reduced.

Bottle Varnish	
Rosin	65
Ceresin	5
Japan Wax	5
Melt and stir until uniform.	While

Barytes (Powder) 25
Allow to cool to 90° C. and add slowly with stirring

Alcohol 2
taking care that it does not boil off.
Other pigments may be used in place of
barytes. This varnish is applied hot.
It may also be used for bottle cork
capping.

## \* Bakelite Type Varnish

Resins of the phenol-aldehyde or of the glyptal type, capable of being hardened, are mixed with an equal wt. of rosin, or other non-hardening resin, and the mixt, is heated at 200° for 30-60 min. The resulting resin is very sol, in turpentine and oils to give a varnish which dries in 8-10 min. The rosin serves to render the synthetic resin permanently sol. Varnish may be made directly, for example, as follows: ceresol 100, 40% HCHO 100, rosin 100, hexamethylenetetramine 1-1.5 and chinawood oil 200 parts are heated together under reflux for 2 hr. The H<sub>2</sub>O is then distd. off. Heating is continued at 250° for 1 hr. and 10-20 parts of Pb or Mn tungstate are added. Turpentine may be added.

Bakelite-Nevindene-Ester Gum All Round 50 gallon Utility Spar Varnish (To compete with the lower priced

Albertols)	-
Nevindene	10 lb.
Ester Gum	80 lb.
Bakelite XR-821	10 lb.
China Wood Oil	50 gal.
Mineral Spirits (Sunoco)	60 gal.
Solvent Naphtha (2-50-W)	10 gal.
Metallic Cobalt in the form	6
of Cobalt, Linoleate or	

other Soluble Form 13 gm.
Heat the Nevindene, Bakelite Ren,
Ester Gum and China Wood Oil to 470°
F. in 30 minutes. Hold for at least 30
minutes for a string of about 3 inches
cold from glass. Check with all of the

Solvent Naphtha and part of the Mineral Spirits to 350° F., or less. Add the driers and remainder of thinners.

Length	50 gal.
Body	Ĕ
Color	5+
Non-volatile	50%
Drying Time	4 hr.

Note: In order to render this Varnish free from gas check it must be held for not less than 30 minutes at 470° F., as the proportion of Bagelite Resin is comparatively small

This Varnish will compare favorably with varnishes made with any of the Albertols costing 4c to 5c per pound more than the combined Resins herein.

It will have greater elasticity and durability in as much as the Phenolformaldehyde is reacted with the oil in place of having been previously reacted with the Ester Gum.

It also has the further advantage of being cooked at a low heat.

#### Bakelite-Nevindene Varnish for Maximum Adhesion

The following Varnish represents a Bakelite Varnish containing all the resin of acid, alkali and water resisting characteristics, and probably represents the maximum in adhesion for this type of Varnish. The addition of Nevindene adds to the film hardness and improves the adhesion to a greater extent than in the similar type straight Bakelite Varnish. It materially reduces the cost.

TICITUCIO	40	11/2.
Bakelite XR-254, XR-820,		
or XR-821	65	lb.
China Wood Oil	48	gal.
Mineral Spirits (Sunoco)	441/2	gal.
Solvent Naphtha (2.50-W)		gal.
Metallic Cobalt in the form	n.	
of Cobalt Linoleate, o	r	
other Soluble Form	45	gm.
Bakelite XR-302	30	Ĭb.

Novindono

Heat the Bakelite XR-254, Nevindene and China Wood Oil to 450° F., in 30 minutes. Hold for exactly 9 minutes by the clock. Check with all the Solvent Naphtha and part of the Mineral Spirits to 350° F. Add driers and remainder of thinners. At as low a temperature as possible, preferably cold, add the XR-302.

50 gal. E
5 60%
4 hr.

In addition to its lower cost than the Resin for which it is substituted, Nevin-

dene also permits the use of more thinners, and in this respect further reduces the cost.

The China Wood Oil is heated only for a sufficient length of time to render it free from gas check and is as free from jell formation as it is possible to make.

This Varnish is not as sensitive to driers as usual and will not skin in the container. It has improved gloss and flow.

#### Bakelite-Nevindene Floor Varnish

This is an all round Floor Varnish and Floor Enamel vehicle. On account of its great water, acid and alkali resistance, it is particularly suitable as a vehicle for concrete floors, and as a Wall Scaler. When made properly, it has good gloss and dries quickly to a very hard film surface.

When used as a vehicle for pigments, the acid number should be increased by the substitution of 3 to 5 pounds of Rosin in place of part of the Nevindene. It must be remembered that neither bakehte nor Nevindene have any appreciable acid number.

more and administra		
Nevindene	80	lb.
Bakelite XR-821	20	lb.
China Wood Oil	25	gal.
Mineral Spirits (Sunoco)		gal.
Solvent Naphtha (2-50-W)		gal.
Metallie Cobalt in the form		-
of Cobalt Linoleate o	г	

other Soluble Form 6.5 gm.
Note: If preferred, a mixture of Cobalt and
Lead Linoleate of equivalent strength may be
used in place of straight Cobalt

Heat the Nevindene, Bakelite Resin and China Wood Oil to 470° F. in 30 minutes. Hold for 20 to 25 minutes for a firm 3 to 4 inch string from glass. Check with all the Solvent Naphtha and part of the Mineral Spirits to 350° F, or less. Add the drier and remainder of thuner.

Length	25 gal.
Body	25 gal. E
Color	6-
Solids	60%
Drying Time	2-4 hr.

The Varnish has a tendency to yellow over a period of time, but when used with the usual floor colors, this is of no consequence.

Typical Blended Oil Esterified Rosin
Mixing Varnish
W. W. Rosin 195 lb

W. W. Rosin
Glycerine, sp. gr. 1.26
Zinc Dust

125
1b.
124
1b.
124
1b.

Cobalt Resinate	5	lb.
Tung Oil	25	gal.
Heated Treated Linseed (Stand Oil) White Spirit	011 9 50	gal.

Melt the rosin and the glycerine with 5 gallons of tung oil. Heat the mixture to 350° F. Add the zinc dust and raise the temperature slowly to 600° F. Allow to cool to 280°-300° F. In another pot heat and mix the stand oil and tung oil rapidly to 550° F. Remove from the fire, when the temperature will rise to 570°-580° F. Check with base and cool to 470° F. and hold to 2-inch string. Add drier before adding white spirit for thinning.

Typical Example of an Enamel Varnish, Using Modified Phenol Formaldehyde Resin

1003111	
Hard Resin	100 lb.
Varnish Lauseed Oil	12 gal.
Stand Oil	15 gal.
Thickened Wood Oil	12 gal.
White Spirit	30 gal.
Turpentine	5 gal.
Cobalt metal in suitable lic	quid

drier such as cobalt

Heat the varnish oil to 400° F. and add resin gradually. When all the resun is in, raise the temperature to 500° F., and test for stability of mix by thinning the sample with double the quantity of thinners mentioned in the formula. The thinning should be done after the sample has been cooled by immersion in water. Now add thickened oils and maintain temperature at 450° F. until varnish remains clear after thinning test. Allow to cool to 400° F. Add driers and thin out according to formula.

# \* Crystallizing Varnish

Glyptal (Chinawood Fatty	
Acids Type)	19 lb.
Blown Chinawood Oil	38 lb.
Liquid Cobalt Drier	5.5 lb.
Solvent Naphtha	9.5 lb.
High Boiling Gasoline	28 lb.

Varnish,	Electrical Conducting
Varnish	54
Lithopone	37.8
Lampblack	8.3

#### Varnish, Emulsion

1. F	roflex		,	 5
	Vater			50
3. V	arnish	(4	hour)	40

Allow (1) and (2) to soak ¼ hr. and warm and stir until all particles disappear. Put in a vessel fitted with a high-speed mixer and run (3) into it slowly, while stirring vigorously. Stir until uniform.

## Varnish, Flat

varmsn, riat	
Linseed or Chinawood Oil Calcium or Aluminum	15-30%
Stearate	15-30%
Kerosene 40° Bé.	33-40%
Naphtha	Balance

## Hard Cold Made Varnish

maid Cold made	, mi mini	
Bleached Shellac	20 lb.	
Sandarac	38 lb.	
Pale Manila Gum	32 lb.	
Rosin WW	10 lb.	
Denatured Alcohol	16 gal.	
Carbon Tetrachloride	4 gal.	
Mix in tumbling barrel	until dissolved	ì

## \* Varnish, Insulating

Rosin 1,000, metallic aluminium a little quantity, glycerine 50-150, anhydride of sodum sulphide or anhydride of sodum sclemde 5-30, and tung-oil 1,500, which has been previously stirred up with 0.1-0.5% of anhydride of sodum sulphide or anhydride of sodum sclenide are mixed together and treated at 240-300° C. When they have sufficiently reacted upon themselves, color, pigment or other suitable plastic matter is added or not added to the mixture according to the requirement of the circumstance, and the mixture is properly diluted with a solvent, e.g., turpentine oil.

#### Insulating Varnish

Cumarone Resin	30	parts
Ester Gum	16	parts
Wood Oil	114	parts
White Spirit	132	parts
Kerosene	57	parts
Linseed Oil	48	parts
Cobalt Acetate	0.05	part

## Orenge Shellac Varnish

T. N. Orange Shellac	200 lb.
Alcohol	40 gal.
Powd. Oxalic Acid	20 oz.
Tumble in barrel for	6-8 hrs. until
dissolved; strain through	chcese-cloth.

## Long Oil Outdoor Varnish

100 parts albertol 201 C are cooked in 100 parts Linseed stand oil at a temperature between 240 and 260° C. (464500° F.), until a small test of the batch, thinned out with double the normal proportion of diluents and cooled down under the tap, remains quite free from cloudiness. Then further

225 parts linseed stand oil (in two portions) are added, and the whole is mixed with

125 parts thickened wood oil. After each addition of oil is made, the batch is again brought to a temperature of 240° C. (464° F.), and in this way any slight turbulty which may be produced when adding the oil is eliminated. At the conclusion of the cooking process the dilution test described above is again carried out, in order to make quite sure that the albertol is completely dissolved.

0.45 part cobalt (calculated as metal) is added at falling temperature, and finally

200-300 parts diluents are added.

For the higher temperatures which are necessary in the case of Albertol 201 C were recommend to work with enamel- or aluminium-kettles in good condition, for the contact of the batch with iron in the heat causes strong darkening of the varnish.

 Quick Drying Rubbing Varnish

 Beckacite Extra Hard
 300
 lb.

 Chinawood Oil
 22½
 ls.

 Thinner
 75
 gal.

 Liquid Drier
 2½
 gal.

Directions: Heat gum and Chinawood Oil to 565° F. This operation takes approximately 45 minutes. Remove kettle from fire and material automatically rises in temperature to 575° F. Cool material to about 375° F, and add thinner. Then add about 3 gallons of liquid drier.

#### Liquid Drier

Rosin	60 lb.
Cobalt Acetate	40 lb.
Mineral Spirits	100 gal.

Quick Drying Floor or Interior Varnish
Beckacite Extra Hard 200 lb.
Chinawood Oil 30 gal.
Heavy-bodied Oil 7½ gal.
Mineral Spirits, depending
on body desired 75-85 gal.
Directions: Heat gum and the Chinawood Oil to 565° F. This operation takes approximately 45 minutes. Remove kettle from fire and material will automatically

rise in temperature to 575° F. Hold heat at 575° until liquid attains desired body. At this point chill with 7½ gal. of Heavy-bodied Oil. Allow material to cool to about 375° F. and thin with Mineral Spirits. When cold add about 4 gallons of lead manganese liquid drier. This formula makes approximately 145 gallons.

## Quick Drying Spar Varnish

Beckneite Extra Hard 160 lb.	
Climawood Oil 50 gal	
Heavy bodied Oil 10 gal.	
Mineral Spirits, depending	
on body desired 75-85 gal.	

Directions: Heat gum and Chinawood Oil to 565° F. This operation takes approximately 45 minutes. Remove kettle from fire and material will automatically rise to 575° F., at which time add the Heavy-bodied Oil. To chill back and prevent polymerization, cool material to about 375° F. and add thinner. Then add about 3 gallons of liquid direr. This formula makes approximately 165 gallons.

## Heavy-Bodied Oil

One part raw wood oil, three parts bleached Linseed. Heat to 565° F. for 2½ hours.

## Typical Resinate Varnish

W. W. Rosin	150 lb.
Lime	9 lb.
Manganese Linoleate	1 lb.
Tung Oil	40 gal.
White Spirit	75 gal.
Turpentine	5 gal.

Melt the rosin and add the lime, and heat the mixture to 525° F., holding for 15 minutes. After adding the tung oil, heat to 350° F. and stir in the litharge. Heat to 490° F. and hold for pill, about 1 to 1½ hours, then add the manganese linoleate; cool and reduce.

#### Rubber Shoe Varnish

Limed Rosin		10	lb.
Stearin Pitch		3	0 lb.
Asphalt		30	lb.
Coal Tar		10	lb.
Benzol		100	lb.
Light Naphtha		20	lb.
Allow to settle	and	decant	before
using.			

Short Oil Varnish (Wood Oil)

Cumarone Resin 100 lb.
China Wood Oil 12 gal.

Thinner	98 ლე	Cum Mastis	00.11
Cobalt Linoleate	28 gal.	Gum Mastic	98 lb.
	14 oz.	Castor Oil	48 lb.
Thinner consists of e	qual parts of	Alcohol	980 lb.
white spirit and solvent n	aphtha.	Venice Turpentine	20 lb.
Note: In using cumarone nishes do not use oxide dri- litharge, as owing to the ner rone, the drier is liable to h The oil is heated to 100° C	resing in oil var- er powders, e.g., itrality of cuma-	Water Shellac Varn	ish
rone, the drier is liable to h	e precipitated.	Borax	20 lb.
results added gradually in a	uall portions and	Shellac	60 lb.
the mix kept at 100° C for	2 hours It is	Water	167 lb.
resin is added gradually in si the mix kept at 100° C for then brought up to 250° C utes, removed from the fire cool to 180° C. The drier is	for fifteen min- and allowed to then added, and	Warm with stirring until	dissolved.
after further cooling add the t	hinner. -	* Varnish, Water Resi	stant
Short Oil Varnish (L.	neond Oil)	Tung Oil	100
•	,	Cresol	120
Cumarone	100 lb.	Formaldehyde	120
Lanseed Oil	10 gal.	Rosin	50
White Spirit	25 gal.	Pyridine	1
Cobalt Liquid Drier	1¼ gal.	Chlorinated Naphthalene	70-120
	-	1	
Medium Oil Var Indene Resin	rnish 81 lb.	Melt together with stirring ually raise temperature to 14 and thin with following solv	0° C. Cool
Limed Rosin	13 lb.		
Fused Lead Resinate	6 gal.	Toluol	90
Cobalt Liquid Drier	1 gal.	Xylol	250
Manganese Drier	3 pt.	Whitewash	
White Spirit	44 gal.		
•		The following will give g	
Lang Oil Varnials (	f imman.l\	Dissolve six pounds of triso	
Long Oil Varnish (		phate in two gallons of water	
Cumarone	86 lb.	pounds of casein in four galle	oft old to
Linseed Oil	45 gal.	for two hours, or until so	ori, add to
White Spirit	72 gal.	the first solution and dissolution	
Driers as above.		smoothness twenty five poun-	
	-	ing and fifty pounds of hy in seven gallons of water.	
Spar Varnis	'n	muxtures are cold, slowly ac	
Cumarone Resin	100 lb.	solution to the lime, stirri	
Rosin	20 lb.		
Linseed Oil	10 gal,	ously. Dissolve five pints o hyde in three gallons of wat	or and inst
Cobalt Lineleate	21/4 lb.	before use add it slowly to	
Thinners	40 gal.	wash, stirring hard. Do not	make more
	-	than can be used in one day.	mane more
Straw Hat Var	aish		
Elemi	50 lb.	Whitewash (Without (	:luo\
Rosin	45 lb.		
Sandarac	30 lb.	Dissolve 15 lb. salt in	
Shellac	5 lb.	water and add slowly with sti	rring 50 lb.
Castor Oil	12 lb.	hydrated lime.	
Alcohol .	860 lb.	-	
m	. ,	* Plastic Paint	
Transfer Varn	_	Calcined Gypsum	100
Gum Mastic	6 lb.	Paper Pulp	1-8
Rosin	12 lb.	The above is mixed with	water as a
Sandarac	25 lb.	texture coating and may be	
Limed Rosin	1 lb.	by a brush or sponge.	
Venice Turpentine	25 lb.		
Alcohol	75 lb.		
Violin Varnis	<b>.</b>	* Plastic Paint	
		Ground Calcined Sulfate	40-60
Gum Sandarac	78 lb.	Ground Mica	15-35
Gum Elemi	31 lb.	Asbestos Powd.	10-15

Casein 100 mesh Slaked Lime	8–10 5– 7
* Paint, "Raised Sur	face''
Crude Crepe Rubber	10
Trichlorethylene	80
Tetrachlorethano	20
Ethyl Acetate	25
Methanol	15

Powdered mica, aluminum or pigments may be dusted on surface while wet to give a "raised" or relief effect.

# \* Caking of Crystals, Prevention of

Fine asbestos fibre up to 5% is mixed in to prevent caking of crystalline materials.

	* Roof Paint	
Coal Tar		20
Gasoline		5
Alcohol		1

#### \* Paint, Rust Proofing

For use on metals submerged in water.
Gilsonite Paint 98.6
Sodium Ahumno Siheate
(Finely Ground) 0.9
Mercuric Chloride
(Finely Ground) 0.5

## Structural Steel Paint

1.023 gal.

100 pounds of heavy paste white lead, 4 ounces of paste lampblack and 8 ounces of French ochre, with 4 gallons of raw huseed oil and a put each of turpentine and drier. The lampblack with the white-lead produces a light gray which the ochre, being a pale yellow color, turns into a slightly warner turt.

Though the paint is just off the white, its slight deepening by adding the lamp-black and the other causes it to be sensibly more opaque. One coat of this gray will "cover" or conceal the brill bant scarlet of red-lead, which one coat of pure white will not do. Some put a further coat of white, or a light color, over the gray.

The finishing coat used on the Philadelphia-Camden highway bridge was a substantial gray paint weighing 20.5 pounds per gallon. The paint was mixed on the following basis: 100 pounds paste white-lead, 1.5 pounds paste hampblack, 0.1 pound paste Chrese (Prussam) blue, 1 gallon raw huseed oil, 2 gallons boiled linseed oil, 1 quart turpentine, 1 quart direr.

## \* Shellac Paint, Metallic

(Non gelling)
Bleached Shellac Solution 25 lb.
Copper Bronze Powder 3 lb.
Mahic Acid 0.2-1.5 lb.
Tricresyl Phosfate 0.5 lb.

## Ship Paint

The experts in charge of dry-dock work on the Atlantic coast have found satisfaction in repainting work done with the following formula:

Paste Red Lead	100 lb.	
Raw Linseed Oil	1½ gal.	
Japan Drier	1 qt.	
Turpentine or Mineral	-	
Spirits	11/2 qt.	
	41/4 gal.	

### Paints, Phosphorescent

A paint having a given blue phosphorescence contains  $Sr(011)_2$  20.7, S 8.0, MgO 10,  $Na_2CO_3$  30,  $La_2SO_4$  1.0, colloidal Bi 6.0 ec. (0.3 g. in 100 ec. H<sub>2</sub>O). One with a reddish glow contains BaO 40.0, S 9.0,  $La_3PO_4$  0.7,  $Cu(NO_3)_2$  3.5 cc. of a 0.1% ale, soln.

## \* Paint, Plastic

Dead burnt gypsum or Keene's cement is ground wholly or completely to 325-mesh and mixed with 1-5% of starchymaterial, 1-6% of gum arabic (20-mesh) or other H<sub>2</sub>O-sol, gum, and a hydration accelerator, e.g., alum. The paint can be applied with a brush or trowel and may also contain fillers.

#### Paint Base for Textiles

Lithopone	75	gm.
Linseed Oil, Boiled	15	cc.
Oil of Turpentine	10	cc.
Norking Formula:		
Lathopone	25	oz.
Linseed Oil, Boiled	5	oz.
Oil of Turpentine	31/3	oz.

Put in cornucopia to make design on cloth. Before it is thoroughly dry, shake on gold dust or steel beads or similar material. Remove excess with a blower.

### \* Water Paint

Am. Linoleate	7
Glue	13
Water	600

Allow to soak overnight and heat and stir to dissolve; cool. Run in slowly with stirring

Varnish	150
Rosin	80
Turpentine	70
Pigment	to suit

#### \* Water Paint

A compn. to be applied to old waterpaint contings before applying a new coating is prepd. as follows: Wax 3, pitch 15, and benzine 10 parts are heated together on the water bath, and wood meal 5, NaOH soln. (sp. gr. 1.32) 4, and chalk 3 suspended in water 60 parts are added, the whole being stirred and then poured through a fine sieve. Washing or scraping of the old coating is rendered unnecessary.

#### \* Water Paint for Stucco

A paint suitable for use on cement stucco is formed of white portland ce ment 50, hydrated lime 50, NaCl 7, Ca stearate 3 and sucrose 2 parts, ground dry in a ball mill with any desired coloring matter. Al stearate may be substituted for Ca stearate and some other modifications may be made in the compn.

Cheap White 1	Paint
Whiting	105 lb.
Barytes	105 lb.
Lithopone	200 lb.
Zinc Oxide	20 lb.
Raw Linseed Oil	12½ gal.
Blown Linseed Oil	3 gal.
Liquid Drier	2 gal.
Naphtha	11½ gal.
Turkey Red Oil	1 gal.
Water	7 gal.
Grind pigments in oil	and then mix in
other liquids.	

# Liquid Point Drior

Liquid Paint Drier	
1. Rosin W. W.	200 lb.
2. Calcium Hydroxide	16 lb.
3. Lead Acetate (Powd.)	16 lb
4. Chinawood Oil	8 gal.
5. Manganese Borate	2 lb.
6. Benzine	98 gal.
7. Kerosene	9 gal.
35 14 (1) 1 (0) 1 -4	- (2)

Melt (1) and (2) and strew (3) over surface. Heat slowly raising temperature to 450° F. and heat until odor of acetic acid is gone. Mix (4) and (5) and stir into above and mix thoroughly while heating. Raise temperature to 540° F. stirring and beating down foam. Cool to 460° F. and add Kerosene while stirring. When cooled to 240° F, add benzine with stirring.

This gives a practically colorless quick

## Wood Paint Primer

Pigment 65 6%	
Basic Carb Lead	60%
Zinc Oxide	20%
Titanox B	19%
Aluminum Bronze Pwd.	1%
Vehicle 34.4%	
Raw Linseed Oil	40%
Boiled Lanseed Oil	30%
Turpentine	10 /2 %
Solvent Naphtha	10%
Drier (Pb Mn)	3 1/2 7/0
Weight per Gallon 167 lb	

25-Gallon Rosin Varnish Formula I Wood Rosin

Raw China Wood Oil 25 gal. 2 lb. Hydrated Lime heat to 550° F. (to 570° F. off fire). Check with

I Wood Rosin add

Sublimed Litharge 6 lb allow to cook at 500° F. for 11/2 hours, cool and reduce with

20 gal. Turpentine 20 gal. Varsol Cobalt Linoleate Paste Drier 4 lb.

50-Gallon Rosin Varnish Formula I Wood Rosin 100

run to 450° F. and add Hydrated Lime 6 lb. run to 560° F. and add slowly with con-

stant stirring Raw China Wood Oil 371/2 gal. Raw Linseed Oil 10 gal. heat to 550° F. (to make 575° F. off

fire). Check with Linseed Oil 21/2 gal. Sprinkle on top of batch

Sublimed Lithurge lh. allow to cook down to 450° F. and re duce with

30 gal. Turpentine gal. Varsol in which has been dissolved

Cobalt Linoleate Paste 6 Drier

Paint and Varnish Remover

Benzol (90%) 3 gal. Denatured Alcohol Paraffin Wax

lb.

Linseed Oil

44 11.

18

	,
* Paint and Varnish Ren	nover
Caustic Soda	10.45
Sod. Silicate (40-42° B6)	9.14
Water	69.55
Copperas	0.71
Flour .	10.15
Paint and Varnish Rem	over
Benzol	50
Methanol	25
Acetone	15
Gasoline	10
Paraffin Wax	21/2
Paint and Varnish Rem	over
Gasoline	50
Benzol	15
Acetone	35
Paraffin	3
Paint and Varnish Remo	

silicate will quickly and easily remove shicate win quickly and casny removerarnish. They will also work on paint if not too old or too thick. Use 1 lb, to 1 gallon of boiling water. Mop or brush on, and let stand 20 to 30 minutes. Then rub off and rinse well with water.

## Wood Bleaches

As a wood bleach sodium perborate is probably superior to any of the others now used (including the old stand-by oxalic acid). It has the great advantage over the acid bleaches that it can be mixed directly with sodas and alka lies, since it is stable in alkaline solution. A soluble silicate should be pres ent as a stabilizer. A good mixture is 90% sodium metasilicate and 10% sodium perborate. Some of the metasili cate may be replaced by trisodium phosphate. This is a combination paint and varnish remover and wood bleach. Use 1 lb. to 1 gallon of boiling water. Mop or brush on, and let stand 20 to 30 min utes. Then rub off and rinse well with water.

## Wood, Plastic

15-20
5- 9
1- 5
15-30
79-66

#### Wood Filler Powder

	Powder	200	lb.	
China	Clay	32	lb.	

Turpentine Liquid Drier	40 lb. 24 lb.
Acid Proof Wood Solution A	Stain
Copper Sulfate Pot. Chlorate Water	121 <u>/</u> 121/ <u>6</u> 100
Solution B Andin Oil (Light)	15

Water The wood surface must be freed thoroughly from paint, varmsh, grease and dut. Heat solution A to a boil and give wood two coats while hot, allowing first coat to dry before applying second. Apply two coats of solution B in the same way. When surface is thoroughly dry wash well with soap and water. Dry and rub well with linseed oil.

Hydrochloric Acid (Cone.)

Wood Stains, Non-Grain Raising Water or Spirit Soluble

Dve Ethylene Glycol 15-25 oz. Heat on water bath until dissolved; cool and add Methanol 1 gal.

" Futty	
Marble Dust	10
Whiting	70
Linseed Oil	2
Mineral Oil	15
Asbestos Powd.	2.5
Machine Oil	0.5

### Preparing Zinc for Painting

A practical formula is: 135 grains sodium dichromate, 400 cc. nitric acid, 600 cc. sulfuric acid, and 20 liters water. Contrary to most etching solutions, this gives an even crystalline ground which will not show under a paint. A brown scum usually appears on the surface when the metal comes from this solution. However, immersion for about a minute in a dilute nitric and sulfuric acid solution readily removes this scum. The plate is then washed free from acid and dried. This drying is important. The water must either be wiped off by means of sawdust or any other absorbing medium, or be displaced by dipping the plate into a lacquer thinner that is sufficiently miscible with water so as to allow the plate to dry free from contact with water.

This process has the same disadvantage as sandblasting in that it is often quite impractical to apply the finishing material immediately after treatment.

#### Oil Soluble Stain

# Red Mahogany

Sudan Red 2 oz. Pylakrome Black No. 319 3 oz. Azo Orange 30 1 oz. Dissolve in two gallons benzol.

Brown Mahogany

Azo Oil Yellow 408 2 oz. Pylakrome Oil Green 430 1/2 04. Sudan Red l oz. 21/2 oz. Azo Orango Dissolve in two gallons benzol. Walnut

Azo Oil Yellow 408 7 gm. Sudan Red 1/2 gm. Pylakrome Green 430 em. Azo Orange 4 gm. Dissolve in one pint of benzol.

Oak

Azo Yellow 15.5 gm. Pylakrome Black 319 .5 gm. Dissolve in two pints of benzol. The above also soluble in waxes, acetone, turpentine and lacquers.

#### Synthetic Resin Finishes

Oxidizing rezyl solutions make excellent vehicles for aluminium-bronze finishes for either interior or exterior work, the powder being mixed just prior to application. For general decorative work, rezyl 114 is recommended as giving a quick and hard-drying gloss. Rezyl 1102 is exceptionally resistant to heat, hence well adapted for use on steam pipes, radiators and the like, as well as for prolonged baking at high temperatures. For oil refinery and filling station equipment, aluminium finishes made from rezyl 1102 are recommended, because resistant to petrol. Typical formulas follow:

Rezvl 114, 100 lb. and coal-tar naphtha 100 lb. (J and 33 lb. of xylol); mineral spirits, 70 lb.; lead linoleate, 2 lb.; cobalt linoleate, ¾ lb.; aluminium-bronze, 70 lb.; total, 342¾ lb. or 38¾ gal. This is an air-drying finish for brush application.

A baking finish for spray application is made as follows: Rezyl 1102, 100 lb.; xylol, 150 lb. (same as Solution A, 250 lb.); toluol, 150 lb.; cobalt linoleate, 1/2 lb.; aluminium-bronze, 70 lb.; total, 47014 lb. or 5514 gal.

A harder and quicker-drying, but somewhat brittle, vehicle for indoor use can be obtained by blending rezyl 114 with cumarone resin. Rezyl 113 in equal parts of coal-tar naphtha and mineral spirits is recommended as an aluminium-bronze vehicle for outdoor use. Its adhesion, toughness, rapid drying, durability make it superior to the long-oil spar varnish ordinarily used for this purpose. It works more easily than rezyl 1102, dries a trifle more slowly but forms a more flexible film, and hence is well adapted for all types of exposed metal work. Rezyl 110 dries somewhat more slowly than rezyl 113, but brushes more easily and permits of the use of mineral spirits with aluminium-bronze for priming wood, for which its elasticity, adhesion and durability recommend When used in metal paints, the vehicle should contain 10 per cent of coal-tar naphtha and 10 per cent raw linseed oil to insure proper floating and leafing of the aluminium-bronze. though rezyl 1103 is still slower drying than rezyl 110, it makes aluminium paints with excellent working qualities for brush application.

Good adhesion and elasticity make the oxidizing rezyls excellent for quickdrying undercoats. The following are typical formulas in addition to the primer formulas already given:

Baking primer: Iron oxide, 150 lb.; rezyl 110, 100 lb. and xylol, 43 lb.; V. M. and P. naphtha, 155 lb.; lead linoleate, 2 lb.; manganese linoleate, 3/4 lb.; total, 450% lb. or 38% gal. For best results, this primer is applied in a thin film and baked at least one hour at 200° F.

A surfacer which has given good results in both air-drying and baking is formulated as follows: Iron oxide, 50 lb.; lithopone, 50 lb.; black mineral filler, 300 lb.; silica, 100 lb.; rezyl 114, 100 lb. and xylol, 100 lb.; mineral spirits, 50 lb.; turpentine, 30 lb.; lead linolente, 2 lb.; manganese linolente, 3 lb.; total, 782% or 57% gal. Several coats of this surfacer can be applied in rapid succession, and the whole film baked hard in one operation. It has good water-resistance, elasticity and toughness, yet sands easily and lacquer can be applied over it without lifting.

Fused Manganese Resinate

Rosin 25 lb. Manganese Dioxide

Heat Rosin to 310-330° F. and add dioxide slowly with careful stirring. Raise temperature to 430° F. and then to 485° F. at which point all but five pounds of the dioxide should have been added. The addition of the last five pounds should not be made until a chilled sample is of a clear amber color. Stir until thick; remove from heat and shovel into cooling forms.

#### Limed Rosin

Rosin		200	lb.
Slaked	Lime	10	lb.

Heat Rosin to 480° F.; remove from heat; sprinkle lime on surface and stir in gradually. Heat again to 550-580° F. Allow to cool to 480° F. and pour into forms

## \* Phthalic Anhydride Varnish Resin

By cooking a mixture of two parts phthalic anhydride, two parts glycerol and four parts Innseed oil fatty acids for 6 hours at 325-400° F., and then continuing the reaction for the same period and at the same temperature, but with the addition of another two parts of phthalic anhydride, resins with the above-mentioned qualities are produced. When incorporated with driers, varnishes and enamels in which these resins are the vehicles, dry to hard tough flexible films in 4-6 hours. Without driers they bake at 200° F. for 2 hours to hard contings with excellent outdoor durability.

#### Waterproof Shellac

Scrap Celluloid	20 oz. 1
Methylated Spirits	214 pt.
Acetone	21/1 pt. \ \Lambda.
Camphor	1½ oz.
Benzole	2 pt.
Orange Lac	8 lb. 1
Methylated Spirits	1 gal. B.
Butyl Alcohol	1 gal.
Benzolo	1 part )
Methylated Spirits	1 part C.
Acetone	1 part (
Butyl Alcohol	1 part

Mix the above separately, and take three parts of A. to seven parts of B. If the mixture is to be sprayed, use C. as a thinner. It would then be necessary to prevent frothing by the addition of Glyeol or Butanol in the proportion of I gallon to 30 gallons of the mix.

#### Water Solution of Shellac

100 gm. Water

8 gm. Ammonium Hydroxide

2 gm. Glycerine

20 gm. Bleached Wax-free Shellac

The water, ammonium hydroxide and glycerine are first mixed together. The shellae is then added. The mixture is allowed to stand for one hour or longer. It is then heated on a water bath to 150° F., whereupon a clear solution is produced. This material is useful as an inexpensive varnish. This material may be improved by substituting Aquaresin (G M) in place of glycerine.

#### \* Transfers

A suitable paper sheet is first impregnated, as by means of immersion or spraying, with a material to act as an ink-absorption minimizer and ink soft-ener. This material is a liquid mixture including one or more volatile solvents, one or more oils, fats or waves, and phenol. Various formulae have in practice been found satisfactory. A recommended formula is the following:

Tolnol	6 gal.
Kerosene Oil	2 gal.
Neat's Foot Oil	2 gal.
Phenol	7 lb.

Another formula giving good results is the following:

Ethylene Dichloride Carbon Tetrachloride	5½ gal. 1% gal.
Petroleum Jelly	14 lb.
Phenol	7 lb.

After the paper is impregnated, the volatile solvents should be completely or substantially completely evaporated; it being recommended that the impregnated paper be allowed to season for from one to several days. The phenol left in the paper is for the purpose of acting later, at the time of heat and pressure transfer, as a dissolving or softening agent for the pigmented ink laid down on the paper at the time the paper is printed to form the new transfer sheet. The oily or greasy material remaining in the paper after the evanoration of the volatile solvents restrains such ink against other than minute absorption by or penetration into the paper.

The paper selected is preferably fairly smooth to accept good clean printing; but such paper is not necessarily heavily sized or calendered or otherwise specially finished.

The printing may be executed with ordinary printing equipment and by any of the usual printing methods; for instance, lithography, typography or rotogravure may be successfully employed. However, in order to secure best results, the printing inks used

should be somewhat different from those of customary composition. Ordinary printing taks include oil varnish, which will dry within a relatively short time, forming a considerable bond with the fibers of the paper; and consequently these inks are not of maximum efficiency in carrying out the present invention. Instead there is recommended an ink having a richly pigmented content; preferably so rich as to give a stiff paste were not some slow evaporating solvent incorporated.

The ink is thus richly pigmented, and yet is brought down to the proper consistency, that is, the usual consistency of an oil varnish printing ink by the addition of such a solvent as benzyl alcohol or ethylene glycol monomethyl ether. Such ink may be conveniently made up of the following:

Color Pigment	3 lb.
Linseed Oil Varnish	4 lb.
Copal Resin	1/2 lb.
Dibutyl Phthalate	1 lb.
Benzyl Alcohol	1/2 lb.
Another very satisfactor	y ink for us

in connection is made up of the following:

Color Pigment	3	lъ.
Blown Castor Oil	5	lb.
Cumarone Resin	1/2	lb.
Ethylene Glycol Monomethyl		
Ether	11/4	lb.

In making the ink, thorough grinding is important if not essential.

Best results are obtained when the printing is so executed that neither too much nor too little ink is supplied. The feeding of the ink should be so regulated that the solids of the design will have a good ink coverage, but there should not be supplied surplus beyond this to such an extent that smearing of the half-tones of the design will occur.

After the paper is printed, the solvent content of the ink slowly evaporates, allowing the remainder of the ink to set but without drying completely from the top surface of the printing down to the paper. The ink remains thus only partially dry apparently for an indefinite period. The richly pigmented ink residue left on the paper as a result of the printing operation is only loosely connected with the fibers of the paper, and if pressure or friction is applied, the deposited ink may have a large portion thereof easily removed, but not so easily as to be capable of being accidentally smudged by lightly slipping friction such as might occur in ordinary transport and handling. In

other words, said richly pigmented ink residue remains somewhat soft, yet has a certain toughness and pliability, or self-sustaining quality; which result is obtained by the addition of a proper amount of resinous material, such, for instance, as specified in the ink formulae given.

The base material is desirably, if not essentially, treated in such manner as to carry an ink-transfer accelerator at the time of heat and pressure transfer. While the phenol residue in the paper is activated by the heat of the transfer step to soften the ink, the accelerator acts to intensify such softening. Thus the accelerator acts in conjunction with the phenol residue in the paper, thereby to hasten transfer of the ink to the base material. The accelerator, further, acts as a binder to hold the transferred ink on the base material-yet without any undesirable binding action on or adhesive cling to the paper of the transfer sheet.

The practical value of this ink-trans-fer accelerator will be appreciated, when it is explained that a fair transfer may be occasionally effected even when the ink used for the printing of the transfer sheet is ordinary printing ink rather than a special ink as heremabove described.

It is recommended, however, that such special ink be employed in every case; since always in transfer work the very finest possible results, and as uni-

form results as possible, are desirable.

If the transfer is to be made to a
plain base uniterial, or one not previously lacquered, said ink-transfer accelerator may comprise, a solution of phenol in a volatile solvent or solvents. The base material is sprayed or otherwise coated with such solution, and while such coating is still moist, the printed face of the transfer sheet is haid against the coated side of the base material, and the heat and pressure transfer effected. Thus, at the time of heat and pressure transfer, the phenol and its still unevaporated solvents on the base material, are applied to and squeezed under pressure and in the presence of heat against the printing of the transfer sheet and against the paper carrier,-this carrier having, as aforesaid, not only a phenol content, but also a residue of oily or greasy matter. A recommended formula for said solution is the following:

Toluol Benzvl Alcohol Phenol

Another formula for said solution giving good results is the following:

Ethylene Dichloride	6 gal.
Carbon Tetrachloride	2 gal.
Benzol	2 gal.
Phenol	7 lb
Phenol	7 lb.

If the transfer is to be made to a base material previously coated with a pigmented or clear lacquer (for instance, nitrocellulose lacquer), the ink transfer accelerator to be carried by the base material may be provided by modifying said lacquer. Excellent results in this connection are obtained when a surplus of oil, as castor oil, is added to the lacquer. Such surplus oil content of the lacquer, at the time of the heat and pressure transfer is liberated and driven out of the heated lacquer conting, and is taken up and absorbed by the paper carrier and the ink thereon. This surplus oil is similarly liberated and similarly acts, when, as is preferred, the lacquer coating is dried before the transfer; the surplus oil in this case being liberated as soon as the lacquer coating becomes thermoplasticized. The liberated oil acts, in conjunction with the phenol residue in the paper, as an ink-transfer accelerator pursuant to the invention. That is to say, this liberated oil acts to intensify the softening action of the phenol in the paper carrier on the ink of the latter, in the presence of the heat of the transfer; so that, here also, a perfect transfer is effected.

Further, in the case of a lacquered base material, the surplus oil in such lacquer serves another useful purpose as will now be explained. Many ordinary commercial lacquers, when used as a base coating for a base material, have a tendency, as the result of a heat and pressure transfer, to stick to the paper carrier of the transfer sheet and thereby make removal of the latter difficult if not impossible. When an ordimary commercial lacquer has a surplus oil content pursuant to the invention, this sticking trouble is completely over-

A recommended formula for the new lacquer is the following:

Butyl Acetate	6 gal.
Toluol	31/2 gal.
Camphor	8 oz.
Soluble Cotton	50 oz.
Castor Oil	1 gal.

Another satisfactory lacquer formula is the following:

Ethyl Acetate 4½ gal. 1½ gal. Ethyl Lactate

Ethylene Dichloride	3 gul.
Cellulose Acetate	75 oz.
Castor Oil	1/2 gal.
Tricresyl Phosphate	½ gal.
Excellent results are	obtained when
he heat and manage	

the heat and pressure are applied for about from five to ten seconds; the applied temperature is about 200° F, and the pressure is about 100 lb, per square

On removal of the stack from the press, the paper sheet may be immediately stripped off by minutal pull with ont the use of water or solvents, easily, and without blurring or smudging the transferred printing. Then the base material may be finished in any desired way, as by applying a coating of lacquer or the like, thereby to set the transferred ink.

1. Ordinary Composition for Transfers.

Parts by Weight

100 Rosin

30 Beesway

30 Gold Bronze or Pigment

2. Indelible Marking Composition-Blacks.

Parts by

Weight

100 Stearie Acid

150 Induline Base

3. Indelible Marking Composition-Colors.

Parts by

Weight

100 Cumar Light

25 No. 4 Latho Varnish 8 Mineral Oil

215 Cobalt Drier

30 Permanent Pigment

4. Permanent Marking Composition. Parts by

Weight

100 Cumar Light

50 Processed Rapeseed Oil

35 Bronze or Pigment

5. Water Soluble Transfer Composition.

1. Printing Compound.

a. Glycerine 100 by wt. b. Gum Arabic 40 by wt. c. Color (Dve or

Pigment) 25 by wt.

2. Dusting Material.

a. Gum Tragacanth Powder

6. Embroidery Composition for Transfors.

Parts by Weight

16 Cumar

Rosin 4

Canauba Wax

Stearic Acid

Ultramarine Blue 31.2 Titanox Ground

8.8 Litho Varnish Ground

7. Leather Composition for Transfers.

Parts by

Weight

100 Shellac-Orange or White

50 Venice Turpentine

40 Pigment

8. Indelible Transfer Ink.

Parts by Weight

100 Cumar

10 Varnoline

10 No. 4 Latho Varnish

20 Turkey Red Oil 20 Dyestuff (Induline Base)

30 Permanent Pigment

9. Flexible Marking Composition.

Parts by Weight

100 Light Cumar

55 Processed Rapesced Oil

30 Rubber Latex

45 Vermilion

10. Fugitive Transfer Composition.

Parts by Weight

100 Rosin

10 Beeswax

1 Cobalt Drier

25 Gold Bronze

11. Water Fugitive Transfer Composition.

Parts by Weight

1 Mutton Tallow

1 Cocoa Butter

4 Paraffine

6 Rosin

Sufficient quantity-Pigment

#### Laboratory Table Finish

A black acid proof stain is made as follows:

Apply 2 coats of hot aq. soln. contg. 4% copperas, 4% blue vitriol and 8% KMnO4. Rub off the excess of the second coat and apply 2 coats of aq. 12% aniline and 18% coned. HCl. When aniline and 18% concd. HCl. dry apply a coat of linseed oil.

Turpentine Jelly

Aluminum Stearate Turpentine

40 lb. 20 gal.

In a steam jacketed kettle put the turpentine and add the stearate a little at a time stirring to incorporate it uniformly. Allow to stand overnight and then heat to 150° F. while stirring; keep heat until a clear jelly forms. Stop heating when desired consistency is attained.

## \* Acid Proof Coating

For use on tanks, pipes, roofing, etc. Portland Cement 40 lb. 5 lb Mica 50 lb. Sulfur Aluminum Powder 5 lb. Mix and heat together until uniform.

#### \* Bituminous Coating

A compn. suitable for coating or surfacing purposes or incorporating in road-making materials comprises lowtemp, tar with a fatty pitch dispersed therein and an addn of CaO or other alk, compd. adapted to accelerate hardening. In an example 2 parts stearin pitch is heated with 5 parts shale oil at not over 60 lb. per sq. in. to 150° for 4 hrs, to give a soln, which is dild, with 40 parts shale oil and stirred into 250 parts tar warmed to 50°. The cooled product may be mixed with gravel and slaked CaO.

## Butter Tubs, Coating For

To eliminate woody odor in butter, the inside of tubs is sprayed with

Casein NnOH 170 Water

followed by 4% formaldehyde.

#### Cellulose Contings

After treatment with a dilute mineral acid at a moderate temperature, cellulose (in the form of cotton fibre, rags, or waste) can be disintegrated and reduced to a fine powder. In the latter condition it is capable of even dispersion in a dilute adhesive medium, such as nitrocellulose solution, drying oil or starch. A paint for metal or wooden surfaces can be obtained, for example, by incorporating twenty parts of the powdered disintegrated cellulose with a clear solution of nitrocellulose plasticized with tricresyl phosphate. Similarly, the new material can be mixed with viscose solution to form a pastelike product, which can be applied as a paper coating.

### \*Concrete Coating

Thirty-eight parts of rosin are melted with 1.9 parts of Zn chromate and added at 220° to 32 parts of a mixt, of the oil of Dryandria cordata and boiled linseed oil. Thirty parts of thunner and drier are added. To 60 parts of this varnish are added 40 parts of titanox or ZnO pigment.

## \* Corrosion Resistant Coating

Coatings for preventing corrosion on metals contain, e.g., stearse pitch 105.3, orthophosphoric acid 4.54 kgs., solvent naphtha 155 l. and petroleum 100.8 l.

## \*Pipe Coating

Pitch 100 lb.
Mica Powder 10-30 lb.
Heat and stir until uniform; apply

Pipe Line, Coating for Petroleum

Among a great variety of compns. protecting against corrosion, best results were obtained with a mixt. of 50% clay and 50% of an asphalt m. 80°. This mixt. was applied to 8 inch lines connecting Baku with Batum. Pipes of smaller diam. should be coated with a mixt. having a higher content of clay.

Protecting Coating for Wax Finishes
Copal Varnish 6 lb.
Boiled Lanseed Oil 6 lb.
Turpentine 10 lb.

Mix above together, and apply a thin cont to the wax finish. This will protect it from damp without dulling the finish.

# \* Rubber Pyroxylin Coatings

Nitrocellulose Solution

(commercial duco)	50 cc.
Latex	20 cc.
Nitrocellulose Thinner	50 cc.
Water	100 cc.
Castor Oil	2 cc.

A satisfactory composition for this purpose may be made up with rubber cement according to the following formula:

Nitrocellulose Solution (commercial duco) 50 cc. 10% Rubber Cement 20 cc. Thinner 50 cc.

The thinners or solvents used for nitrocellulose products which may be used in the above compositions are,

amyl acetate, ethyl acetate or butyl acetate. Benzol and alcohol mixture which is a common solvent for nitrocellulose

and rubber may be used. In using these nitrocellulose compositions the leather is first treated or impregnated with the waterproofing composition containing rubber and after the waterproofing treatment is completed a coating of the nitrocellulose composition or dressing is applied to the surface of the leather. When the solvent in the nitrocellulose composition evaporates a surface finish remains on the leather which is not impaired by flexing the leather and which gives to the leather a smooth finished appearance and the "feel" which is a desirable characteristic of lenther when used in articles such as shoes and other kinds of footwoor.

## \* Wall Coating

wan conting	
Mien	49
Clay	30
Casein	18
Alum	2
Cream of Tartar	1
Color to suit.	
Mix with hot water and apply.	

#### \* Wrinkled Funsh Coating

Glycerol	75
Phthalic Anhydride	148
Lanoleic Acid	85
Tung Oil	85

This maxture is heated at a temperature of about 2.30-250° C. for a period of about one-half to one hour, until a sample on cooling yields a non-sticky or only very slightly sticky mass. The heating operation is preferably carried out in a non-oxidizing atmosphere such as may be obtained by passing a stream of carbo dioxide or introgen or the like through or over the reaction mass.

When the reaction is complete, the resin composition is cooled to about 150° C. and is thinned with cond-tar maphtha (boiling point 160-200° C.) until a solution is obtained containing about 40% resin. A liquid drier such as linolente, or resinate, is added in amounts sufficient to give a metallic cobalt equivalent of about 0.02 to 0.1%, based on the weight of resin. The solution is then ready for use and may be applied to a surface in any suitable manner, such as by brushing or flowing the solution thereon. The coating is preferably heated to a temperature of about 100° C. for one hour, whereupon there is obtained a light colored

adherent film, having a wrinkled finish and being of superior hardness and durability, and being substantially insoluble in the usual solvents.

#### Filler for Cast Iron

This material is used to fill in the rough surfaces on cast-iron motor blocks, engines, machine-parts, etc., to obtain smooth surface, before enamel or lacquer is applied.

Japan Varnish	11/2	gal.
Spar Varnish	1/3	gal
Keystone Filler	4	lb.
Aluminum Stheate Flake	20	Њ.

Filler for Automobile-Body Work
Rubbing Varnish 2 gal.
Blown Linseed Orl ¼ gal.
Japan Varnish ¼ gal.
Keystone Filler 4 lb.
Sublimed White Lead 4 lb.
Aluminum Silicate Flake 20 lb.

* Crack Filler	
Silex	2
Lacquer	4
Cornstarch	3
Wheat Flour	3
Glue Powder	2

## \* Milk Bottle Caps

Heavy paper is impregnated in molten mixture as follows:

Carnauba	Wax	80
Rosin		18
Sulfur		2

Dispersions of Casein and Shellac

Casein and shellne are animal products which are acidic in character and hence combine with alkaline reagents. The products formed by reaction with Triethanolamine are similar to somes in that they form colloidal dispersions with water. Partial neutralization of the casein and shellne will, like the partial neutralization of stearic acid and resun, produce sufficient soap to emulsify the remainder of the material. The greater the amount of Triethanolamine used, the more nearly colloidal and clear will be the solution.

As a rule, between 5 and 15 per cent of Triethanolamine by weight of the casein or shellae produces an excellent dispersion in water. One formula in use takes two ounces of Triethanolamine to one pound of casein and one gallon of water. The Triethanolamine not only produces a uniform solution,

but protects the casein from decomposition and makes it somewhat more flexible. A similar product can be made by melting shellac with Triethanolamine and dissolving in boiling water. It is sometimes advisable, however, to carry along some alcohol with the water to give a clear solution. For example, shellac treated with 10 per cent of Triethanolamine is completely soluble in 50 per cent alcohol.

#### Treating Concrete Oil Tanks

It is recommended that all concrete obstorage tanks should be treated with schedule when first built. Concrete needs water to obtain its final set. If oil is put on it, the oil drives out the water which is needed for the curing. Oil therefore prevents the full curing of the concrete. To protect the concrete from the oil, the tanks should have a treatment with silicate similar to that for waterproofing concrete. The process recommended is as follows:

1st coat, 1 part of silicate and 3 parts of water 2nd coat, 1 part of silicate and 2 parts of water

3rd coat, 1 part of silicate and 1 part of water

4th coat, 1 part of silicate and 1 part of water

Precipitated Cobalt Linoleate (Drier)

A. 1. Linseed Oil 50 gal.
2. Caustic Soda (76%) 80 lb.
3. Water 32 gal.
4. Water Boiling 166 gal.
6. Water Boiling 100 gal.

Dissolve (2) in (3). In another vessel mix (1) and ¾ of the mixture of (2) and (3) mix thoroughly and allow to stand two days. Heat while stirring until liquid and add 10 gal, hot water. Bring to a boil whipping down foum. Cool by addition of cold water if form cannot be controlled. Test with phenolphthalcin; if alkaline continue boiling; if neutral add part of remaining caustic soda solution and boil until a sample on glass sets clear. The finished soap should be but faintly alkaline.

Dissolve (5) in (6) and heat to a boil; run the above soap solution heated to a boil into it slowly while stirring until precipitation is completed. Allow to cool over night and draw off water. Wash the precipitate thoroughly with hot water.

#### Lead Drier

Lead Tungate as a vehicle and drier for quick drying paints is prepared as tollows:

Litharge or Basic Lead Carbonate is added slowly with stirring to China Wood Oil-Fatty Acids 100 heated to 300° F. Stir until uniform.

#### \* Nitrocellulose Emulsion

Ten parts by weight of introcellulose in the form of low viscosity introcotton was added with stirring to 50 parts of hexalin acetate, the mixture being heated to about 80° C, to facilitate conversion into a homogeneous liquid solution. To the solution was then added 10 parts of a 10% aqueous gum tragacanth solution which was prepared by soaking the hard, horn-like raw gum in water, for about twenty-four hours, and then heating to effect its solution. 10% solution of gum tragacauth was a semi-solid paste and was readily disseminated throughout the cellulose nitrate solution to produce a homogeneous composition. Water was then gradually added and mixed into the solution, the solution taking up or absorbing the water substantially without precipitation of nitrocellulose until about 150 parts had been added, whereupon a change of phase occurred and the introcellulose solution became dispersed as fine, discrete particles in the aqueous medium. The dispersion was of a pastelike consistency, and when spread as a thin layer on glass and then dried, resulted in a continuous, translucent film

#### \* Uren Resin Stoving Finishes

The initial water soluble condensation product of urea and formaldehyde (when reacted in the proportion of one gram of the former and five cc. of the 40 per cent solution of the latter) has been discovered to yield a highly resistant end product on treatment with salicylic acid. The latter, in solution in a suitable organic solvent mixture (e.g., ethyl alcohol, butyl alcohol and ethyl lactate), is incorporated with the aqueous solution of the initial urea-formaldehyde compound and enters into reaction during the stoving operation. The compositions present features of interest as protective coatings for articles of non-ferrous metals, including brass and aluminum. Application may be by dipping or spraying, and the film is

finally hardened by stoving for twenty minutes at 135° C., when the conting passes into the rusoluble state. Successive coats can therefore be applied with out danger of re-softening provided the stoving operation is carried sufficiently far. Even very thin hardened films of the composition are claimed to exhibit prolonged resistance to sulfur compounds, nir, moisture, salt spray, alcohol, acetone and perspiration.

#### Paint Remover

gal Benzol

gal. Uthyl Acctate

gal, Butyl Acetate
 3½ lb. 122° M. P. Paraffin

12 oz. Nitrocellulose

Dissolve nitrocellulose in acetates. Dissolve paraffin in benzol. Mix two.

### Waterproof Show Card Ink

Hydromalin

13.8 lb.

Carnauba Wax

25 lb.

Heat together for 15 hr at 120 140° Turn off heat and dissolve with

Any oil soluble dve

75

When temperature has fallen to 100° C, add while stirring vigorously,

Distilled Water, Boiling

Stir until uniform

## \* Varmsh for Wax Coated Surfaces

The varnishing of surfaces coated with paraffin wax, especially, has been well high impossible because of the length of time required for drying,

The following cold varnish dries very rapidly on waxed surfaces:

Ester Gum Acctone

Allow to stand overnight and stir be fore using. While this varnish sepa rates in two layers and is cloudy, it will give a clear film and should not be filtered. No other solvents or proportions of ingredients will produce as good results.

#### Wood-Oil Stand Oil (Thickened Wood-Oil)

A batch of raw wood-oil, in preferably not over 10 gallons at a time, is heated as rapidly as possible (within 20 to 30 minutes) to 260° C. Pull off from the fire at this temperature. The temperature will rise automatically (polymerization) and as soon as a tempera ture of 280° C. is reached, the reaction

is stopped by the addition of 3 to 5 gallons of cold thin linseed stand-oil, so that the temperature falls to 210° C. As soon as the consistency of a thin stand-oil is reached, further thickening is stopped by pouring the oil into a cold

large flat vessel.

The oil thus cooled, now serves for the quick cooling of the next batch of thickened wood-oil. It is best to retain from the cold thickened wood-oil as much as is necessary for the next batch. In the course of time, the linseed oil content of the thickened wood-oil will decrease, and eventually be climinated altogether, leaving pure thickened wood oil

Unfortunately, raw wood-oil is some-times found on the market, that even at a temperature of 260° C. will not by itself cause internal further rise of temperature nor polymerize further. It is, therefore, recommended to make a preliminary test of each new delivery of wood-oil. This test is to show exactly when internal heating takes place. If at 260° this internal heating does not set in, it will be necessary to raise the temperature a further 5° to 10° C., or at any rate, as high as is required until internal heating commences. In this case, the cooling down with cold oil is not carried out at 280° C., but at 285° C. or 290° C. It is, therefore, necessary to establish beforehand the proper temperature for the preparation of the wood-oil stand-oil, because the heating of the wood oil has to be carried out quickly, in one action. The heating must not be interrupted in any way, as even by a temporary slight cooling or keeping at the same temperature for even a moment, the wood-oil would be gelatinized by the renewed heating.

Medium Long-Oil Varnish for Inside and Outside Use

Ingredients .- 100 lb. Albertol 209L, 100 lb. Varnish linseed oil, 125 lb. Linseed stand-oil, 75 lb. Thickened woodoil, 0.3 lb. Cobalt (calculated as metal), 150-200 lb. Thinners.

Procedure.—The varnish linseed oil is heated to 150-200° C. (302-392° F.) and the Albertol gradually fed into the hot oil, at such a rate that no accumulation of undissolved Albertol takes place. When the Albertol is all in, the batch

is heated to 240-260° C. (464-500° F.) and the temperature maintained until a small test taken from the batch and thinned down with double the proportion of thinners after cooling down to normal temperature under the tap, shows no signs of cloudiness. this point is reached, and not before, the two thickened oils are added, and the heating of the batch is continued at 200-220° C. (392-428° F.) until a further test remains quite bright, when tested as just described. The batch is then allowed to cool down and during the cooling, first the driers, then finally the thinners are added. In using a fluid siccative containing 2% metallic cobalt, the quantity required for the above recipe is 15 lb.

#### Enamel Varnish

Ingredients .- 100 lb. Albertol 111L, 160 lb. linseed stand-oil, 40 lb. thickened wood-oil, 0.15 lb. cobalt (calculated as metal), 125-175 lb. thinners.

Procedure.—The previously prepared thickened oils are mixed and heated to 150° C. (302° F.). The Albertol is then gradually fed into the hot oils at such a rate that no accumulation of undissolved Albertol takes place. When all the Albertol is in, the batch is allowed to cool, and during the cooling, first the driers and finally the thinners are added. When using a liquid cobalt drier containing 2% metallic cobalt, 7.5 lb. of the liquid drier are required for this formula.

Loug-Oil Boat Varnish (Yacht Varnish, Marine or Submersible Varnish. Non-Spotting Outside Varnish)

Ingredients .-- 100 lb. Albertol 111L, 300 lb. thickened wood-oil, 0.3 lb. cobalt (calculated as metal), 100-300 lb. thinners.

Procedure.—The previously prepared thickened oil is heated to 150° C. (302° F.) and the Albertol is gradually fed into the hot oil, at such a rate that no accumulation of undissolved Albertol takes place. When all the Albertol is in, the batch is allowed to cool, and during the cooling, first the driers, then finally the thinners are added. If a fluid cobalt drier, containing 2% metallic cobalt be employed, 15 lb. of it will be required for this batch.

# LEATHER, HIDES, SKINS, FURS

В

Chrome T	an Calf Fi	nish	
Gelatin		115	04.
Casein			5 OZ.
Borax			07.
Shellac		2	02.
Dextino		3	07.
Water	to make	ű	gal.
Pigment	to suit	•	E
1 ignient	to suit		
	Butt Finish		
Shellac		€	oz.
Gelatin			oz.
Soap		-4	07.
Water		1	gal.
Percentage of p	pigments as	requ	med.
	11 41 41		
	olls, Coating		
Red Lead			07.
Clovel		$^{25}$	OZ.
Lampblack			oz.
Glycerol		2.5	oz.
Gelatin		1.5	lb.
Acetic Acid		1	gal.
Patent Leather	Softening		
Castor Oil			parts
Casem			parts
Methylated Spi	rits		part
Benzol			part
Water			parts
Preservative		A	trace
Imitation I	Cather Die	ssing	:

Imitation	Leather	Dressing
-----------	---------	----------

A transparent dressing for imitation leather may be made as follows: count done solution

52 second dope	Solution	
(nitrocellulose	approxi-	
mately 30%)	19 lb.	
Wood alcohol	33 gal.	
Castor Oil	2 gt.	
Amyl Acetate	13 gal.	

Should a colored dressing be desired a proper dye may be added to the above solution to obtain desired shade.

<ul> <li>Artificial</li> </ul>	Leather	Base	
Water			100
Acctone			400

A

Pyroxylin	500
Tricresyl Phosfate	120
Castor Oil	250
. Crepe Rubber	50
Benzol	500

Solution A and B are allowed to swell separately and then milled together until homogeneous.

#### Leather Finishes

Unpigmented finishes, known as seasonmgs are applied in dilute solutions to the grain side, leaving a very thin flexible tilm, sufficiently hard to take a polish when the leather is glazed. That is when the leather is rubbed on glass or agate.

Egg Albumen Finish (for light colored leather)

Egg Albumen	L5 parts
Milk	4.5 parts
Water	94.0 parts

The above are thoroughly mixed together. This film becomes insoluble to water when exposed to light and air over a period of time. A much more inpid method of rendering it insoluble is by froming the skin of by treating it with a dilute solution of a metallic salt which does not react with the tannin of the

Note: In making the above mixture, care must be taken not to exceed 130° F. otherwise the albumen will congulate.

Blood Albumen Finish (for glazed black leather)

1 (1011(1)				
Blood Albumen	10	to	18%	
Nigiosino			1%	
Glycerme			1/2%	
Milk			10%	
Water to make 100%			, -	

The skin is also ironed to render the film insoluble. Temperature of mixing should not excord 130° F.

All formulae preceded by an asterisk (\*) are covered by patents.

#### Casein Finish

Only lactic casein should be used, and not rennet casein.

Casein	2	parts
Borax	0.35	part
Water	90	parts
Milk	10	parts

The cascin is added to the warm milk and water at about 130° F. and the borax is stirred in afterwards. Formaldehyde is added as a fixative. The formaldehyde (less than 10%) must be added cold, very slowly in a thiu stream with constant agitation to the cold casein solution, otherwise it will cause the casein solution to gel.

Nitrobenzene is added as a preservative.

#### Coloring Leather Black

Make a thin paste of Paris Paste and water and rub into the leather. When dry coat with a bright drying wax emulsion or shellac solution. This gives a permanent non-fading black.

#### Cellulose Finish for Patent Leather Splits

After the usual rolling and smoothing processes, the splits are brushed free from dust. They are then given two priming coats and a final gloss finish.

# Priming Coat:

Celluloid	100 gm.
Amyl Acetate	100 gm.
Ethyl Acetate	50 gm.
Acetone Alcohol	300 gm.
Fusel Oil	300 gm.
Solvent Naphtha	100 gm.
Alcohol	100 gm.
Castor Oil	125 gm.
Mineral Dye (Umber)	50 gm.

The celluloid is dissolved in the mixture of anyl acctate, ethyl acetate and acctone alcohol. The dve is dissolved in the castor oil and a little of the solvents. It is then milled and added to the dissolved celluloid together with the rest of the solvents. The mixture is blended in a mill and applied to the splits by brush and dried at 35° C. When dry, the Teather is pressed and a second coat of primer is given. When dry, the flesh side of the splits is wetted down and the grain side pressed with a grain-patterned plate. It is then sprayed with the final gloss finish.

#### Gloss Finish:

Celluloid	100 gm.
Amyl Acetate	100 gm.
Ethyl Acetate	150 gm.

Acetone Alcohol	300 gm.
Fusel Oil	200 gm.
Solvent Naphtha	200 gm.
Alcohol	200 gm.
Castor Oil	100 gm.
Solution of above	is effected similar to

Solution of above is effected similar to the priming coat.

#### Leather Finish

#### Dissolve

1 oz. Nigrosine sol, in spirit in a

3 gills spirit shellae solution and 34 gill acetine by heating on the water bath, allow to cool and filter.

# Spirit Shellac Solution

is prepared by dissolving 8 oz. shellac in

1 gallon methylated spirit by heating on the water bath, filter, and allow to cool.

The leather is brushed over once or twice with this solution and after drying poilshed with a cloth with or without the application of cream.

#### Leather Finish

A typical example of wax pigment finish—a russet finish—is as follows:

Boil 40 lbs. grey carnauba wax with 4 lbs. caustic soda and 5 gallons of water for at least 8 hours, making to original volume with water, until saponification is complete; often a further boiling is necessary. Then add the following pigments:

Venetian Red 3	lb.
Raw Umber 11	lb.
Brown Acid Dye 2	lb.
and more water as required.	

#### Artificial Leather Dope

High grade for hand finishing.

S oz. Pyroxylin (30-40 second viscosity)

1 qt. Butyl Acetate 1 pt. Amyl Acetate

1 pt. Butanol

2 qt. Toluol or solvent Naphtha

1 oz. Acetanilid

2 oz. Camphor

#### Cheaper grade of Artificial Leather Dope

26 oz. Pyroxylin

2 pt. Ethyl Acetate

1 pt. Methyl Acetate 1 pt. Denatured Alcohol

4 pt. Benzol

2 oz. Camphor

Castor or Rapesced Oil to be used as plasticizer for both of above.

Pyroxylin artificial leather is made from a cotton fabric, upon which has been built up a plurality of coats of mixtures of oils pyroxylin and plasticizers together with pigments to give the desired color. When the desired thickness has been attained the material is run through an embossing machine where, under proper conditions, the desired grain effect is impressed into the fabric. If a hard finish is desired a nitrocellulose conting with a minimum of oil is applied as a final measure. But since from 3 to 30 coats are applied it is probably economical to use low grade dope for the intermediate coats and a high grade one for the first two coats and the last two or three coats. The dope itself is applied by a blunt knife operated by a machine. For this reason they are rather viscous. The manipulation of the solvent formulae to give the desired qualities together with cheapness is a very specialized art and each manufacturer cherishes what he conceives to be the best and cheapest formula. To avoid blushing when using cheap low boiling solvents use forced dryng under heated drying timinels at a temperature of 150° to 200° F.

#### Split Leather

Split leather is technically treated the same as cotton cloth, but has the added advantage of it being possible to correctly call it "leather" and a compensating cost from splitting with that of only requiring three coats whereas 6 to 30 coats are used on cotton. Because of the irregular snape of the hide the dope is applied by hand with a 2½" by 6" swab and since it is buished it is necessary to use high boiling point solvents and, in the case of black or patent leather, each coat is pumiced smooth to remove all flow and buish marks.

#### \* Artificial Leather

A suitable cloth is coated with a composition consisting of 1 pt, of nitrocellulose, 4-5 pts of linseed oil (blown with air at about 250° so that its viscosity at 25-30° is 60-75 sec. as measured by the time taken by a steel ball of 0.25 in. diam. to fall through 12 in.), and a pigment dissolved in a mixed solvent (e.g., ElOAc 30, Collo 30, methylated spirits 40 pts.); linseed oil may be replaced by other drying or semi-drying oils, and a drier may be incorporated.

#### \* Imitation Leather Finish

A 9:1 mixture of tung and linseed oils is heated to 249°, then allowed to cool to 243°, PbO is added, and the temp, maintained at 238-243° for 30 min. Min and Co linoleates, and synthetic or natural resin, e.g., Amberol (B.S. 1, light), South Sea gum, are then added, the temp, is restored to 218°, and the batch thinned out with a mixture of heavy and light petroleum naphthas.

#### Leather Stam Remover

A solution for removing stains from the flesh side of leather is composed of the following:

Water		250	ec.
Oxalic	$\Lambda cad$	3	gı.

# Waterproof Boot Dressing

3 oz.
6 dr.
8 02.
2 04.
5 oz.

#### Leather (Matt) Finish

Dissolve 1 lb. of white Borax Clipsorp in 4 qts. of water and add to it 2 qts of sulphonated enstor oil, and boil until you get a perfect soft soap of emilsion. Add to the above a solution made from 1 oz. of flaxsced thoroughly leached in 2 qts. of water, and then add 6 oz. of gelatine dissolved in 2 qts. of water, and 4 oz. of logwood crystals should be added in the dry powdered form, 1 lb. of lamp black and 1 oz. of direct black. When all is together in the kettle you should boil for about one hour, then add sufficient old water to make a total of 3 gallons and then heat to about 125° P., and stir well until mixture is perfectly smooth.

The above should be boiled in the steam paket or over the fire; it cannot be done with the steam pipe on account of the water from the exhaust.

The above gives an excellent only finish, and if your chrome matt leather should feel too rich or only on the face, you might reduce the amount of sulphonated castor oil used. The gelatine is used to make the finish adhesive and by the use of a larger amount a brighter finish will be produced, particularly when the leather has been ironed. The lamp black gives the matt calf the dull appearance desired.

The weights as given above are as follows:

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book

- 2 at, sulphonated castor oil.
- 4 oz. flaxsced.
- 6 oz. gelatine.
- 4 oz. logwood crystals.
- 1 lb. lamp black.
- 4 oz. dnect black.
- 1 lb, white Borax chip soap.

#### Finishing of Black Vegetable Tanned Calfskins

After tanuage, the goods are well washed, struck out, equalized and re-tanued in sumac at 30 degrees C, for 100 skins about 50 or 60 pounds of sumae are dissolved in hot water. The goods go into a sumae bath which has been used for a previous pack and stay there for 24 hours and then go to a new bath, then follow horsing up, setting out, boiling of the grain with a clear cod oil, hanging in the air, striking out of the flesh and fat-biguoring of the flesh with a mixture of degras and cod oil, too much grease should be avoided in order to produce the bulliant grain. In place of the above the goods may be fatliquored in the drum giving 10 to 12 per cent, of fat-liquor. The following is a good recipe:

For 100 pounds of goods-

- 5 pt. of cod liver oil.
- 5 pt. of moellon, 5 lb. of Murseilles soap,
- 5 oz. of Borax and 100 pints of water.

After fat-liquoring, they are hung up, struck out on flesh and gram and dried out, stored for a few days and then blacked. If pure iron black be employed, a solution of logwood to which it is well to add a little potassum bichromate and sodium carbonate is applied to the gram and made to penetrate. When the logwood has pencirated, the solution of iron is similarly applied.

Excellent results can be obtained with antline blacks, which are simple to apply by passing the solution over the goods with a brush. It is preferable to use a basic dye rather than an acid black when it is to be applied with a brush.

After dyeing, they are given a light coat of oil on the grain, partially dried, boarded in several directions, laid in pile over night, cleaned on the gram with a Little barberry juice, dried and rubbed with a soft flannel. To obtain a brilliant finish a light coat of finish should be applied after the barberry juice, e.g., a solution of 10 per cent. of blood albumen in water should be applied, the goods dried, glazed on the machine, boarded,

again given a coat of finish, dried, glazed and finally boarded again.

Dyeing Chrome Side Leather Black

Recipe No. 1 Logwood and Bichromate of Potash. For dyeing 100 lbs. of leather, washed and shaved ready for coloring, use:

Logwood Crystals	1½ lb.
Extract of Fustic	.4 oz.
Borax	3 oz.

Boil the logwood and Borax, until dis-lved in 6 gallons of water. Then dissolved, in 6 gallons of water. solve the fustic paste in 2 gallons of hot water and stir it into the logwood liquor. Then add enough cold water to make 12 gallons of dyc. In a pail dissolve:

Bichromate of Potash Put the leather into the drum with 3 or 4 gallons of water and run the drum five minutes to wet the leather. Then pour the prepared logwood liquor at 12° Fahr. into the drum and run the leather in it twenty minutes. Next pour the bichromate of potash solution into the drum and continue the drumming for ten minutes, when the process should be complete. Wash the leather in three changes of water; then fat-liquor it.

Recipe No. 2. Logwood and Titanium Salts. Prepare a logwood solution by boiling logwood and Boiax, then add fustic paste and have 12 gallons of the dye as described in Recipe No. 1. In a little hot water in a pail dissolve for 100 lbs. of leather:

Titanium Potassium Oxalate Run the leather in the logwood liquor twenty minutes. Then add the titanium solution to the liquor and run the drum fifteen minutes. A good black results. The leather should then be washed, fatliquored and finished.

To get the black deeper into the leather or through it, drum it in palmetto extract, then in 3 ozs. of titanium salts in solution; add the logwood, and after twenty munites, pour in 3 more ozs. of titanium salts in solution, and after running the drum ten minutes longer, wash and fathquor the leather.

Recipe No. 3. Logwood and Nigrosine. This process colours the flesh blue and the grain black. For each dozen sides, dissolve 8 ozs, of nigrosme in hot water, and drum the leather in the solution twenty minutes or until the color is well taken up. Then drain off all the water and fat-liquor the leather with a suitable fat-liquor, after which, black the grain on a table by brushing in logwood and copperas or logwood and bichromate of potash, first applying the logwood and then the copperas or other striker. When the grain has become black, wash it, set it out, apply a coat of oil, and hang the leather up to dry.

When leather is drummed in a logwood liquor containing Borax until the color is taken and then spread on a table or run through a machine and blacked upon the grain, it dries out with blue flesh

and black grain.

After leather is dved with logwood and striker, it should be very thoroughly washed before it is dried and finished, to get rid of all the dye liquor.

It is considered by some tanners con-

ducive to a better color to run the leather in a solution of palmetto extract or of gambier before giving it the dye. A good method is to apply palmetto liquor, say 2 lbs. to 100 lbs. of leather, then to drum the leather in an alkaline logwood fustic liquor, and then to develop the color with a solution of titamum salts as described in Recipe No. 2.

Good results are also secured by fatliquoring the leather first, then running it in gambier or palmetto and afterwards dyeing with logwood and striker A better black, as to color and dinability, is obtained by using titanium salts in place

of iron liquor.

Methods of Dyeing Goat Skins Black Dveing with Logwood and Titanium Salts. For 100 lbs, of shaved skins use: 115 lb. Logwood Crystals Extract of Fustic Paste 4 oz. 3 Bornx oz.

Boil the logwood in 6 gallons of water until dissolved; then add the fustic paste and stir thoroughly; rnn in enough cold water to make 12 gallons of liquor Add the Borax and then color the skins by drimming them in the dye until the logwood is taken up. The temperature of the liquor should be 120° Fahr. While the skins are running in the dye, dissolve in a pail of hot water for each 100 lbs. of skins:

Titanium Potassium Oxalate 6 oz.

When the twenty minutes are up pour this solution into a drum and drum the skins ten or fifteen minutes longer. Then wash them in warm water and fat-liquor

Dyeing with Logwood Acetic Acid and Nitrate of Iron. To color 100 lbs. of skins use:

Logwood Crystals 11/2 lb. Black Nigrosine oz.

	,	
Borax	1 07.	
Acetic Acid	$1^{4}z^{-}oz$ .	
Aitrate of Iron	3 oz.	

Boil the logwood in a few gallons of water; add the Borax and enough water to make 12 gallons of liquor. In a parl of hot water dissolve the nigrosme. Run the skins in the logwood liquor for ten minutes; add the nigrosine and run ten minutes longer. Then dissolve the acetic acid and intrate of iron in 2 gallons of water. Pour the solution into a drum and run the latter fitteen minutes, drain the liquor out of the drum, wash the skins in two or three changes of water and then fat liquor them. temperature of the dye liquor should be 120° Fahr.

Dyeing with Logwood and Copperas. For each 100 lbs, of skin to be dyed, prepare a logwood liquor by boiling in a iew gallons of water:

Logwood Crystals Fustic Paste Borns 07.

Drum the skins in this liquor, of which there should be 12 gallons at a temperature of 120° Fahr, for twenty minutes, In the meantime dissolve in 3 gallons of boiling water:

Copperas Bluestone 1/2 oz.

Add cold water to the solution to reduce the temperature to 100° Fahr. When the twenty minutes are up, pour the solution into a drum and allow the latter to rotate fifteen minutes. Then remove the skins from the drum, wash them in two or three changes of warm water and finally futliquor them.

# Dyeing Kangaroo Skins Black

Recipe 1. For each 100 lb, of skins, dissolve by boiling in 10 gallons of water:

Logwood Crystals 11/2 oz. I'nstic Paste 07. Barax

Add 5 gallons of cold water to the liquor and use it at 125° Fahr. Drum the skins in it for twenty minutes. While the drum is running, dissolve in a pailful of hot water:

Bichromate of Potash

Pour this solution into the drum and run the drum ten minutes. Then drain the lignor out of the drum and wash the skins in three changes of water. They are the ready to be fat-liquored.

Recipe 2. A good color can be obtained with logwood and titanium salts in the

following manner: For every 100 lbs. of skins, boil until dissolved in 10 gallons of water:

Logwood Crystals 1½ lb. Fustic Paste 4 oz. Borax 3 oz.

In another tub dissolve in 10 gallons of hot water for every 100 lbs. of skins:

Titanium Potassium Oxalate 5 oz.

Put the skins and half of the titanium solution into the drum and run the drum ten or fifteen minutes; then pour the log-wood liquor in and run the drum fifteen minutes; finally, to develop the colour, pour in the rest of the tianium solution and run the drum ten minutes longer. Wash the skins and finish them, but have 1 b. of titanium salt in the barrel of seasoning and no copperas. The logwood liquor should be increased to 15 gallons by the addition of 5 gallons of cold water and used at a temperature of 125° Fahr.

# Blacking Chrome Sole Leather

When the leather is blacked first and then stuffed, it is taken, a side at a time, slicked out smooth on a table and given a coat of logwood liquor, then a cout of striker, next another coat of logwood and more striker, after which it is washed, run through a wringer and put into con-

The logwood liquor is made of 6 lb. of logwood crystals and 2 lb. of Borax in 50 gallons of water. The striker is made of 7 lb. of copperss and 5 lb. of blue vitriol in 50 gallons of water, although any other good striker may be used.

dition for stuffing.

#### Coloring Chromed India-Kips

An excelent colour is secured by using the following process:

For each 100 lbs. of leather ready to be coloured, boil in 10 gallons of water, 11,2 lbs. of logwood crystals and 4 oz. of Borax, then stir into the liquor 4 oz. of fustic paste. Use this liquor at 125° Fahr. Drum the leather in it for one half-hour; then pour into the drum a solution of 5 oz. of titanium postassium oxalate in a pail of hot water and run the drum fifteen minutes longer. If the leather has not been fat-liquored, it should next be washed and then fat-liquored, oiled and dried. The grain should be well struck out, and oiled with a mixture of one part olive and three parts parafin oils. Drying should be done somewhat slowly; and when dry the

leather should be dampened, staked and tacked.

#### Chrome Liquor

The chrome liquor can also be made by dissolving ten pounds of sodium bi-chromate in two gallons of water, and adding to this liquor ten pounds of sulphuric acid. Then add to the solution six pounds of syrup glucose at intervals allowing the agitation to subside before adding another portion. This liquor should be diluted to 45 Be., and fifteen pounds of it will tan one hundred pounds of skins. The dry skins, after they have been washed back, can be also chrome tanned with six pounds of tanohn dissolved in two gallons of boiling water. Drum the skins in the salt water solution ten minutes, then add the chrome lignor in portions of one-third at a time at intervals of one-half hour, drumming for two hours. Then dissolve and pour into the drum eight ounces of sodium brearbonate and drum one-half then add six ounces more of the sodium bicarbonate and drum another hour. After the leather has been drained at least twelve hours it is washed and neutralized with Borax.

Fat-Liquor for Chrome Side Leather

No. 1. Put 10 lbs. of pulmetto, fig or other good soap into a clean barrel with 10 gallons of water. Boil with steam until dissolved. Then take four gallons of neatsfoot oil and cut it by stirring into it a few ounces of Borax dissolved in hot water. Add the oil to the soap and boil again; then add 6 lbs. of moellon degras and boil until the liquor is thoroughly emulsified. Run in enough water to make 40 gallons of fat-hquor. Four gallons of this emulsion may be used for each dozen sides.

No. 2. For 100 lbs. of heavy grain chrome leather:

TOIR RECHE	
Fig Soap	1 lb.
German Degras	3 lb.
Nentsfoot Öil	3 lb.
Sod Oil	3 lb.
Borax	4 02

Roil the first three ingredients in 6 gallons of water for one half-hour. Then add the sod oil and Borax and stir thoroughly. Add water to make 12 gallons of liquor, which may be applied to the leather at any temperature between 125 and 140° Fahr. If the leather is greasy, wash it in a warm solution of Borax. If the fat-liquor is not fully taken up by the leather, pour in the drum 4 ozs. of salts of tartar dissolved in 3 gallons of

hot water and run the drum fifteen minutes longer. The grain should receive a good cont of cod or neatsfoot oil before the leather is dried.

Fat-Liquor for Chrome Glove Leather The following is given as especially suitable for glove leather:

Olive Chip Soap	12 lb.
Glauber's Salt	3 lb.
Borax	2 lb.
Sod Oil	5 gal.
('od Oil	3 gal.
Neatsfoot Oil	1 gal.

Boil the first three ingredients for onehalf hour; then add the oils and boil again about one-half hour; then fill up the barrel to make 50 gallons of fatliquor. Use 7 lbs. of this fat-hquor for 100 lbs. of leather. Dulute it with hot water and use at 125° Fahr., drumming the leather in it for forty minutes.

#### Fat Liquor

An excellent fat-liquor for chrome glove skins is made of one pound of soap, eight ounces of neatsfoot oil, one and a half pounds of egg yolk and two ounces of Borax for one hundred pounds of leather. The soap and Borax are boiled and dissolved in a few gallons of water; the oil is then added and the mixture thoroughly stirred. A few gallons of cold water are added to reduce the temperature to 90 degrees, when the egg yolk is added and the liquor thoroughly stirred is used at a temperature of 120 degrees. There should be twelve gallons of it. The preparation of sheepskins is about as follows: They are devooled with a paint of sodium sulphide and lime or one made of lime and red arsenic; limed for a few days in clear white lime.

#### Fat-Liquor for Sheep Leather

Put 10 lbs. of potash sonp into a clean barrel with 10 gallons of water, and boil and stir it until it is dissolved. Into 4 gallons of best neatsfoot oil stir 4 ozs. of Borax dissolved in a quart of boiling water, taking care to stir thoroughly to cut the oil. Put the oil into the soap solution and stir thoroughly. Then run in enough cold water to make 50 gallons of fat-liquor. The user can, if he desires, add 10 lbs. of egg yolk to the oil and soap solution, but not until it has been cooled down to 75° Fahr. with cold water.

#### Leather Heavily Fat-Liquored Chrome leather that has been so heavily fat-liquored that the grain is

greasy should be given a sig before the logwood liquor is applied with a brush. The object of this treatment is to cut the grease out of the grain so that the logwood can penerate the grain. For this purpose a warm solution of Borax is very beneficial. The strength of the solution must depend upon the condition of the leather.

Dressing Oil as an Alkali Fat-Liquor with Bornx

Mix in a wooden tank arranged with open steam cod. Use 3 to 5% of Borax in ½ of water to ½ of oh. Heat the mixture with steam. When the Borax is thoroughly dissolved and the mixture stirred up, you will have a splendid fathquor which may be used as soon as it is cold.

#### Caution

It is very necessary in mixing this oil to use a wooden tank or a lend lased tank, and an open steam coil, as an iron tank or dry heat would have the effect of darkening the oil.

#### Fat-Liquoring

For 100 lbs. of skins take:

- 2 lb, of Marseilles Soap,
- 1 lb. of Neutsfoot Oil,
- 35 gr. of Borax,
- 4 to 5 gallons of water at 60 degrees C, and drum for 40 minutes.

The skins me now passed through water and if the shade is not sufficiently black they can be darkened further. For 50 skins take 5 gallons of logwood infusion, and pass the skins are immersed in a bath of sulphate of copper. Rinso the skins in water, set out by machine, apply a light coat of neatsfoot oil and hang up to dry.

- Finishing is as usual with the following, which will produce a fine lustre:
  - 4 litres of logwood infusion,
  - 250 cc. of ox blood,
  - 500 cc. of milk,
  - 300 gr. of barberry juice,
  - 13 whites of egg,
  - 60 gr. ammonia,
  - 60 gr. alcohol, 12 gr. sulphate of iron,
  - 2 litres of nigrosine solution,
  - 500 cc. of gall nut infusion.

# Recipe for Fat-Liquor

Cook seven pounds olive chip soap and seven pounds fig soap in 25 gallons of water. Add one pound of powdered

Borax and cook until cut, then let cool to 120° and add six gallons egg yolk. Fill the barrel with cold water to make fifty gallons. This will fat-liquor sixty-five to seventy horse hides, kip or cow hides. The leather should be run for one hour in stuffing mill, which should be kept at 120°.

Olive Oil, being a vegetable oil, produces lasting effects on leather. It does not evaporate, spew or become gummy. The lasting effects of this oil have long been known, but because of its high cost it has been used only on the fine grades of leather.

### Degreasing Before Dyeing

After the fat-liquored skins have laid in pile for about twelve hours, they are degreased by brushing over on the grain with 3 per cent. Borax and 2 per cent. good white soap, made into a solution with 95 parts soft water. After washing the grain with this, the skins are rinsed in warm soft water, dried for dyeing, or in some cases sponged over with linseed mucilage which retards the fixing of the colour, and keeps the grain a uniform shade but it must be allowed to dry before the dye is applied. Some dyers prefer to dye before fat-liquoring, because less dye is required, and if acid dves are used sulphuric acid may be used in the dyc-bath. It must be remembered, however, that fatliquoring subsequent to dyeing removes a lot of the dyestuff. Where the dyeing follows the fat liquoring under no errcumstances must sulphure acid be allowed in the dye-bath, as this will precipitate free fatty acid on the leather and cause uneven dyeing.

# Formula for Producing Plump Leather Soaking.

Dissolve five pounds of Borax in hot water and add it to 1,000 gullons of water and soak hides from 24 to 48 hours changing the water, if necessary, where the hides are very dirty. Have your stock as clean as possible before it is put into the limes.

#### Liming.

The best method depends somewhat on the kind of stock being made. Starting stock in new and strong limes and finishing up with weak ones makes the leather very plump as well as soft, but it is preferable to start in weak limes and finish up in strong ones. Extreme plumping at the start tends to weaken the fibres of the leather.

#### To Give a White Flesh Side to Calf Leather

After tanning with sumac, the skins are dried and shaved. They are then fulled very soft, dyed on the grain side only, racked, stretched over a frame and dried. When the grain side is finished. the flesh side is pumiced, coated with the white dressing and glass papered. This white dressing is made as follows: For a dozen skins, 2 pounds of Spanish white and 12 ounces of white tallow soap are stirred together with the white of 12 eggs and 234 gallons of water.

The skins after a thorough cleansing are repeatedly coated with a mixture of 100 parts of glycerine, 0.2 of salicylic acid, 0.2 of pieric acid, and 2.5 of Borax. They are then nearly dried and impregnated in a dark room with a solution of bichromate of potash, after which, drying is completed and both sides given a coat of shellac varnish.

# Variety of Useful Shades

By increasing or decreasing the quantity of blue or black in the medium and dark browns a large variety of useful shades can be obtained. For the light shades of brown the yellows are used as the shading agents.

To finish colored leather, take:

Egg Albumen	′	6 oz.
Glycermo		2 oz.
Borax		2 oz.
Shellae		4 oz.

Dissolve the albumen in lukewarm water, then dissolve the shellac with the Borax and add to the albumen together with the glycerine, and use cold. It is always advisable to add to the seasoning mixture a little dyestuff of the same kind as that used for dyeing the skins. The above ingredients will be found enough to make 10 gallons of seasoning. The method of procedure, after applying the season, is the same as for blacks, except that if a finishing oil for colors is found desirable, special attention must be given to the selection of the right quality. oil used should not be greasy; its consistency should be thin, and it should rapidly disappear into the leather. The object of its use is merely to lubricate and soften the grain, and only a light application is necessary.

# Blue or Purple Coloring

In some cases the sides are dyed blue or purple on the flesh. This is performed by dissolving 6 pounds of logwood paste and 2 pounds of Borax and a small quantity of blue aniline in warm water, heated to the boiling point. If a purple-black is required, an additional quantity of Borax and a small quantity of blue aniline should be added, the quantities to be regulated by the shade required. The sides are run in this liquor for 20 minutes.

The finish is made up in the following way: For 10 gallons of season, 1 ounces ruby shellac, 2 ounces ammonia, 2 ounces haematin, 6 ounces ingrosine, 2 ounces chrome leather black and 2 ounces glycerine are used. First dissolve the shellac in water, to which has been added the ammonia; then dissolve haematin, nigrosine and chrome leather black; stir the whole together until fairly cold. Give the sides a coat of this and air off, then glaze; then another coat, and glaze again, after which they can be grained and are ready to be sent out.

# Tanning Fur Skins

Cut off the useless parts of the skin, and then soften it by soaking, so that all flesh and fat may be scraped from the maide with a blunt knife. Soak the skin next in warm water for an hour, and during that time mix equal quantities of Borax, saltpetre and Glauber salts with enough water to make a thin paste. About half an ounce of each ingredient will give enough for an opossum skin, and proportionately more will be required for larger ones. When the skin has soaked in the warm water, lift it and spread it out flat, so that the paste may be applied with a brush to the inside of the skin; more paste will be required where the skin is thick than where it is thinner. Double the skin together, flesh side inwards, and put it in a cool place for twenty-four hours, at the end of which time it should be washed clean, and treated in the same way as before with a mixture of one ounce of sodium carbonate (washing soda), one-half ounce Borax and two ounces hard, white soap; these must be melted slowly together without being allowed to boil. The skin should then be folded together again, and put in a warm place for twenty-four hours. After this, dissolve four ounces alum, eight ounces salt, and two ounces sodium carbonate (baking soda) in sufficient hot water to saturate the skin; the water used should be soft, preferably rain water. When this is cool enough not to scald the hands, the skin should be im-mersed and left for twelve hours; then wring it out and hang it up to dry. soaking and drying must be repeated two or three times, till the skin is soft and phable, after which it may be rubbed with fine sandpaper and pumico stone to obtain a smooth finish.

#### For Tanning White Goat Skins

- 4 oz Su'phate of Aluminum
- 4 oz. Sulphate of Potash
- 2 oz. Borax

If the skins are very greasy, use 3 oz. of salt petre for a driver. All alum skins should be dried out in the air and dampened by sprinkling a little water on the flesh. Roll them up and allow them to stand for a day or two then arm crutch them.

### For Tanning Snake Skins

A combination tannage is best. The ingredients are saft, alimit, gambier and common flour. One third of each of the chemicals and one pound of flour. Cover with about a couple of gallons of water, Add about five ounces of Borax in make the skins soft.

# The Grammg Process

Graining is an art well understood in morocco furshing, and therefore it is not necessary to describe it in much detail. The skin is sometimes bruised on the flesh before graining, but the general idea is to get as pronounced a marking as possible, and this is done by crossing and iccrossing in the ordinary way. Morocco graining, however, is a process in which there is every opportunity for the workman to use his brains and experience, and for this reason none but the best workmen are usually employed for this purpose.

After graining in the damp state, the skirs are aired off, and a coat of the following season carefully applied. Dissolve 1 to 6 onnees best orange shellae in hot wa'er, and add 2 onnees of Borax, making up the whole into six gallons of fluish.

# Blacking Kangaroo Calf and Sides

After stock has been stuffed and dried out it should lay some days to mellow down. Then yellow back it. Take a 50-gallon barrel and put in:

- 10 gal. of Water
- 1 gal. Neatsfoot Oil
- 1 lb. Sal Soda
- 1 lb. of Borax 5 lb. of Turmeric

Boil well, then fill up barrel with cold water in drum and 12 pails of mixture and turn 15 to 20 minutes, then take out

and color as follows: 1 pail of Sig. 1 pail of Logwood Liquor 1 pail of Black

A brush for each

#### Imitation English Oak

To make an imitation English oak or to bleach dark leather, submerge same in a solution composed of

4 ounces Borax

4 ounces Oxalic Acid

thoroughly dissolved in

I gallon of water.

#### Deliming Hides and Skins

Crocodile, Lizard and Python Skins. The dehydrated skins are restored by sonking in cold water softened with 8 lbs. of borax per 1,000 gallons, worked over the beam on the flesh side, and hmed to loosen the scales and separate the fibers. The stars are given 10 to 15 days in fairly cellow lime liquors (no sodium sulphide, and hauled daily. The strength of the lime liquor is maintained by small additions of lime paste on alternate days. The scales are removed with an unhairing knife, swollen flesh detached, and the pelts washed in a puddle with running water. Deliming is accomplished in the same vessel, using 2 lbs. of boric acid for 100 lbs. of skins, and paddling for about 21/2 hours. Finally the skins are washed for 20 minutes in clear water.

# Tanning Reptile Skins

Dehydrated skins are soaked in water (8 lbs. Borax per 1000 gallons); worked over beam on flesh side and treated with sat, lime solution to loosen scales. Weak lime liquors are used now to treat skins for 10 days. Remove scales by knife and wash pelts in running H.O. Then delime with 2 lbs. boric acid per 100 lbs. skins, paddling for two to three hours; then a clear H<sub>2</sub>O wash.

Bates stock immersed in water containing Fastan to bring gravity to 1° Pc. On next day strengthen liquor to 2° Bc. On 3rd day, strengthen to 3° Bc. Remove skins on fourth day and place in Hypobath for 24 hours. Then wash and fat liquor.

Home Tanning of Leather and Fur Skins

Preparation of the hide or skin for tanning may be started as soon as it has been taken off the animal, drained, and cooled from the body heat. Overnight will be long enough. If tanning is not to be started at once or if there are more

hides than can be handled at one time, the hides may be thoroughly salted and kept for from three to five months. The hides must never be allowed to freeze or heat during storage or tanning. Some tanners state that salting before tanning is helpful. It can do no harm to salt a hide for a few days before it is prepared for tanning.

The directions here given have been prepared for a single heavy cow, steer, or bull hide weighing from 40 to 70 pounds or for an equivalent weight in smaller skins, such as culf or kip skins. The heavy hides are best suited for sole, hainess, or belting lenther. Lighter hides weighing from 20 to 40 pounds should be used for lace leather.

# Preliminary Operations

Before it is tanned a hide or skin must be put through the following preliminary operations. As soon as the hide or skin has been put through these processes, start the tanning, following the directiongiven for the particular kind of leather desired.

#### Slaging Lime

Put from 6 to 8 pounds of burnt or caustic lime in a clean half barrel, wooden tub, or bucket, with a capacity of at least 5 gallons. Use only good-quality lime, free from dirt and stones; never use air-slaked lime. To the lime add about 1 quart of water. As the lime begins to slake add more water, a little at a time, to keep the lime moist. Do not pour in enough water to quench the slaking. When the lime appears to be slaked, stil in 2 gallons of clean water. Do all this just as in making whitewash. Slake the lime on the day before the soaking of the hide is begun, and keep the limewater covered with boards or sacks until ready to use it.

If available, fresh hydrated lime, not air-slaked, may be used instead of the burnt or caustic lime. In this case use from 8 to 10 pounds in 4 or 5 gallons of water.

#### Soaking and Cleaning

If the hide has been salted, shake it vigorously to remove most of the salt. Spread it out, hair side down, and trim off the tail, head, ears, all ragged edges, and shaks.

Place the hide, hair side up, lengthwise, over a smooth log or board, and, with a sharp knife, split it from neck to tail, straight down the backbone line, into two half hides, or "sides." It will be more convenient in the later handling, especially when the hide is large, to then split each side lengthwise through the "break," just above the flanks, into two strips, making the strip with the backbone edge about twice as wide as the belly strip. Thus a whole hide will give two sides or four strips. If desired, small skins need not be split. In these directions "side" means side, strip, or skin, as the case may be.

Fill a 50-gallon barrel with clean, cool water. Place the sides, flesh side out. over short sticks or pieces of rope and hang them in the barrel of water. Let them soak for two or three hours. Stir them about frequently to sorten, loosen, and wash out the blood, dirt, mannie, and salt. The sticks or pieces of tope may be held in place by tying a loop of cord on each end and catching the loops over nails in the outside of the barrel near the top.

After soaking for about three hours take out the sides, one at a time, and place them, hair side up, over a "beam.

A ready-made beam can be bought. A fairly satisfactory one may be made from a very smooth slab, log, or thick planed board, from 1 to 2 feet wide and 6 to 8 feet long. The slab or log is inclined, with one end resting on the ground and the other extending over a box or trestle so as to be about waist high.

With the side lying hair side up over the beam, scrub off all dirt and manuic, using if necessary a stiff brush. Wash off with several bucketfuls of clean

water.

Turn the side over, flesh side up, and scrape or cut off any remaining flesh. Work over the entire flesh side with the back edge of a drawing or butcher knife, held firmly against the Inde, while pushing away from the body. Wash off with one or two bucketfuls of clean water. This working over should always be done.

Refill the soak barrel with clean, cool water and hang the sides in it as before. Pull them up and stir them about frequently until they are soft and flexible. Usually a green or fresh hide needs to be soaked for not more than from 12 to 24 hours and a green salted hide for not more than from 24 to 48 hours.

When the sides are properly softenedthat is, about like a fresh bide or skinthrow them over the beam and thoroughly scrape off all remaining flesh and fat. It is of the greatest importance to remove all this material. When it can not be scraped off, cut it off, but be careful not to cut into the hide itself. Even should there appear to be no flesh to take off and nothing seems to be removed, it is necessary to thoroughly work over the

flesh side in this way with the back of a

knife. Finally wash off with a bucketful of clean water.

The side must be soft, pliable, and clean all over before being put into the lime, which is the next step.

#### Liming

Wash out the soak barrel. Pour in all of the slaked line; nearly fill the barrel with clean, cool water; and stir thoroughly. Place the sides, hair side out, again over the short sticks or pieces of tope, and hang them in the barrel so that they are completely covered by the limewater. See that the sides have as few folds or winkles as possible and also be sure that no mr is trapped under them. Keep the barrel covered with boards or bags. Pull up the sides and stir the limewater three or four times each day until the hair will come off easily. This takes from 6 to 10 days in summer and possibly as many as 16 days in winter,

When thoroughly limed, the hair can be inbled off readily with the hand, Early in the Imang process it will be possible to pull out the hair, but the hide must be left in the limewater until the hair comes off by inbbing over with the hand. For harness and belting leathers leave the hide in the limewater for from 3 to 5 days after this condition has been reached.

#### Unharing

When limed, throw the side, hair side up, over the beam, and, with the buck edge of a drawing or butcher knife, held nearly flat against the side, push off the hair from all parts. If the side is sufficiently bined, a curdy or cheesy layer of skin rubs off with the hair. If this layer does not rub off, the side must be returned to the limewater. After removing the hair, put the side back in the limewater again for another day, until any fine hairs that may remain can be coolly scraped off. Now thoroughly work over the grain or boir side with a dull-edged tool to "scud" or work out as much lime, grease, and dirt as possible.

#### Fleshing

Turn the side over and "scud" it again, being sure to remove all fleshy matter. Shave down to the hide itself, but he careful not to cut into it. Remove the flesh by scraping and by using a very sharp knife, with a motion like that of shaving the face.

Now proceed as directed under "Barktanned sole and harness 'leather,' 'Chrome-tanned leather' or 'Alumtanned lace leather," depending upon the kind of leather desired,

#### Wastes from Liming

The lime, limewater, sludge, and fleshings from the liming process may be used as fertilizer, being particularly good for acid soils. The hair, as it is scraped from the hide, may be collected separately, and, after being rinsed several times, may be used in plastering. If desired, it can be thoroughly washed with many changes of water until absolutely clean and, after being dried out in a warm place, can be used for padding, upholstering, insulation of pipes, etc.

# Bark-tanned Sole and Harness Leather

#### Deliming

After the sides have been put through the unharring and fleshing operations, rinse them with clean water. Wash the sides in cool, clean water for from six to eight hours, changing the water frequently.

Buy 5 ounces of U. S. P. lactic acid (or 16 ounces of tannery 22 per cent lactic acid). Nearly fill a clean 40 to 50 gallon barrel with clean, cool water, and stir in the lactic acid, mixing thoroughly with a paddle. Hang the sides in the barrel and leave them there for 24 hours, pulling them up and stirring frequently.

Take out the sides, work over or "send" them thoroughly, as directed under "Unhairing," and hang them in a barrel of cold water. Change the water several times, and finally leave them in the water overnight.

If lactic acid can not be obtained, use a gallon of vinegar instead.

#### Tanning

The sides are now ready for the actual tanning. From 15 to 20 days before this stage will be reached weigh out from 30 to 40 pounds of good-quality, finely-ground oak or hemlock bark and pour onto it about 20 gaillons of boiling water.

Finely-ground bank, with no particles larger than a grain of coin, will give the best results. Simply chapping the lank into coarse pieces will not do. Do not let the tan liquor come in contact with tron vessels. Use the purest water available. Rain water is best.

Let this bark infusion stand in a covered vessel until ready to use it. Stir it occasionally. When ready to start tanning, strain off the bark liquor through a clean, coarse sack into the tanning barrel. Fill the barrel about three-parters full with water, rinsing the bark with this water so as to get out as much tannin as possible. Add 2 quarts of vine-

gar. Stir well. Place the sides, from the deliming, over sticks, and hang them in this bark liquor with as few folds and wrinkles as possible. Move the sides about and change their position often in order to get an even color.

Just as soon as the sides have been hing in the bark liquor, again soak from 20 to 40 pounds of ground bark in about 20 gallons of hot water. Let this second bark liquor stand until the sides have become evenly colored, or for from 10 to 15 days. Take out of the tanning bariel 5 gallons of liquor and pour in about one-quarter of the second bark liquor. Also add about 2 quarts more of vinegar and stir it in well. Five days later add another fourth of the tan liquor only (no vinegar). Do this every 5 days until the second bark liquor is used up.

The progress of the tanning varies somewhat with conditions and can best be followed by inspecting a small sliver cut from the edge of the lade. About 35 days after the actual tanning has been started a fresh cut should show two dark or brown marrow streaks about as wide as a heavy pencil line coming in from each surface of the lade.

At this stage weigh out about 40 pounds of fine bark and just moisten it with hot water. Do not add more water than the bark will sork up. Pull the sides out of the bark liquor and dump in the moistened bark, keeping in the bariel as much of the old tan liquor as possible. Mry thoroughly and while mixing hang the sides back in the bark. All parts of the sides must be kept well down in the bark mixture. Leave the sides in this bark for about six weeks, moving them about once in a while.

At the end of six weeks pull the sides out. A cutting should show that the tanning has spread nearer to the center. Pour out about half the liquor. Stir the bark in the barrel, hang the sides back, and fill the barrel with fresh, finely ground bark. Leave the sides in for about two mouths, shaking the barrel from time to time and adding bark and water as needed to keep the sides completely covered.

At the end of this time the hide should be evenly colored all the way through, without any white or raw streak in the center of a cut edge. If it is not struck through, it must be left longer in the wet back, and more bark may be needed.

For harness, strap, and belting leather the sides may be taken out of the bank liquor at this stage, but for sole leather they must be left for two months longer. When fully tanned through the sides are ready for oiling and finishing.

#### Oiling and Finishing

Harness and belting leather.—Take the sides from the tan bapor; runse them off with water; and seour the gram or han side thoroughly with plenty of warm water and a stiff brush. Then go over the sides with a "sheker," pressing the sheker firmly against the leather while pushing it away from the body, "Sick" out on the gram or hair side in all directions. For harness, belting, and the like this scorning and sheking out must be thoroughly done.

A slicker can be made from a piece of copper or brass about one-fourth melt thick, 6 inches long, and 4 inches wide. One long edge of the slicker is mounted in a wooden handle and the other long edge is finished smooth and well rounded. A piece of hardwood, about 6 inches square, 1½ inches thick at the head, and shaved down wedge-shape to a thin edge, will also serve as a slicker.

While the sides are still damp, but not very wet, go over the grain or hair side with a liberal coating of neat's foot or cod oil. Hang up the sides and let them dry out slowly. When dry, take them down and dampen well by dipping in water or by rolling them up in wet sacking or burlap.

When uniformly damp and limber, evenly brush or mop over the grain or hair sade a thick cading of warm dubbin. The dubbin is made by melting toge, her about equal parts of cod oil and tallow or neat's foot oil and tallow. This dubbin when cool must be soft and pasty, but not liquid.

Hang up the sides again and leave until thoroughly dried. When dry, scarpe off the excess tallow by working over with the sheker. If more grease in the leather is desired, dampen again and apply another coating of the dubbin, giving a light application also to the flesh side. When again dry, remove the tallow and thoroughly work over all parts of the leather with the sheker. Rubbing over with sawdust will help to take up any surface oliness.

If it is desired to blacken the leather, this must be done before greasing. A black dye solution can be made by dissolving one-half onnce of water-soluble nigrosine in 1½ pints of water, with the addition, if handy, of several drops of aminonia. Evenly mop or brush this solution over the dampened but ungreased leather and then grease as directed in the preceding paragraph.

Sole leather.—Take the sides from the tan loquer and rinse them thoroughly with clean water. Hang them up until they are only damp and then apply a good coating of neat's foot or cod oil to the grain or hair side. Again hang them up until they are thoroughly dry.

When repairing shoes with this leather it is advisable, after enting out the piece for soling, to dampen and hammer it down well, and then, after putting it on the shoe, to make it waterproof and more serviceable by setting the sloe in a shallow pan of melted grease or oil and letting it stand for about 15 minutes. The grease or oil must be no hotter than the hand can bear. Rubber heels should not be put in oil or grease. The soles of shoes with rubber heels may be waterproofed in the same way, using a pie pan for the oil or grease and placing the heels outside the pin. Any good oil or grease will do. The following formulas have been found satisfactory:

Formula 1:	Ounces
Neutral Wool Grease	8
Dark Petrolatum	4
Parafim Wax	4
Pormula 2:	
Petrolatum	16
Beeswax	2
Formula 3:	
Petrolatum	8
Paratan Wax	4
Wool Greece	4
Crude Turpentino Gum (gum Thus)	2
Formula 4:	
Tallow	12
Cod Oil	4

#### Chrome-tanned Leather

For many purposes chrome-tanned leather is considered to be as good as the more generally known bark or vegetable tanned leather. The chrome process, which takes only a few weeks as against as many months for the bark-tanning process, derives its name from the use of chamicals containing chromium or "chrome." It is a chemical process requiring great care. It is felt, however, that by tollowing exactly the directions here given, never disregarding details which may seem unimportant, a serviceable leather can be produced in a comparatively short time. The saving in time seems sufficient to justify a trial of this process.

#### Deliming

After the sides have been put through the unhairing and fleshing operations rinse them off with clean water.

If sole, belting, or harness leather is to be tanned, soak and wash the sides in cool water for about six hours before putting them into the lactic acid. Chango the water four or five times.

If strap, upper, or thin leather is to be tanned, put the limed white sides into a wooden or fiber tub of clean, lukewarm (nhont 90° F.) water and let them stay there for from four to eight hours before putting them into the lactic acid. Stir the sides about occasionally. Be sure that the water is not too hot. It never should be so hot that it is uncomfortably warm to the hand.

For each large hide or skin buy 5 onnecs of U. S. P. haetic acid (or 16 onnecs of tannery 22 per cent haetic acid). Nearly fill a clean 40 to 50 gallon barrel with clean, cool water, and stir in the haetic acid, mixing thoroughly with a paddle. Hang the sides in the barrel, and leave them there for 24 hours, plunging them up and down occasionally.

For light skins, weighing less than 15 pounds, use only 2 ounces of U. S. P. lactic acid in about 20 gallons of water.

If lactic acid can not be obtained, use

If lactic acid can not be obtained, use I pint of vinegar for every ounce of lactic acid. An effort should be made to get the lactic acid, however, for vinegar will not be as satisfactory, especially for the medium and smaller skins.

After deliming, work over both sides of the side as directed under "Unhairing."

For sole, belting, and harness leathers, hang the sides in a barrel of cool water overnight. Then proceed as directed under "Tanning."

For thin, softer leathers from small skins, do not soak the sides in water overnight. Simply rinse them off with water and proceed as directed under "Tanning."

#### Tanning

The tanning solution should be made up at least two days before it is to be used—that is, not later than when the sides are taken from the limewater for the last time.

Remember that this is a chemical process and all materials must be of good quality and accurately weighed, and that the specified quantities of water must be carefully measured.

The following chemicals are required: Chrome alum (chromium potassium sulphate crystals); soda crystals (crystallized sodium carbonate); and common salt (sodium chlorid).

For each hide or skin weighing more than 30 pounds use the following quantities for the stock chrome solution:

Dissolve 3½ pounds of soda crystals (crystallized sodium carbonate) and 6 pounds of common salt (sodium chlorid) in 3 gallons of warm, clean water in a wooden or fiber bucket. The soda crystals must be clear or glasslike. Do not use the white crusted lumps.

At the same time dissolve, in a large tub or half barrel, 12 pounds of chrome alum (chromnam potassium sulphate crystals) in 9 gallons of cool, clean water. This will take some time to dissolve and will need frequent stirring. Here again it is important to use only the very dark, hard, glossy, purple or plum-colored crystals of chrome alum, not the lighter, crumbly, dull lavender ones.

When the chemicals are dissolved, which can be told by feeling around in the tubs with a paddle, pour the sodusalt solution slowly in a thin stream into the chrome-alum solution, stirring constantly. Take at least 10 minutes to pour in the soda solution. This should give one solution of about 12 gallons which is the stock chrome solution. Keep this solution well covered in a wooden or fiber bucket, tub, or half burrel.

To start taming, pour one-third (4 gallons) of the stock chrome solution into a clean 50-gallon barrel and add about 30 gallons of clean, cool water; that is, fill the barrel about two-thirds full. Thoroughly mix the solution in the barrel and hang in it the sides from the deliming. Work the sides about and stir the solution frequently, especially the first two or three days. This helps to give the sides an even color. It should be done every hour or so throughout the first day. Keep the sides as smooth as possible.

After three days, temporarily remove the sides from the barrel. Add one-half of the remaining stock chrome solution, thoroughly mixing it with that in the barrel, and again hang in the sides. Move the sides about and stir the solution three or four times each day.

Three days later, once more temporarily remove the sides. Pour into the barrel the rest of the stock chrome solution, thoroughly mixing it with that in the barrel, and again hang in the sides. Move the sides about and stir frequently as before.

After the sides have been in this solution for three or four days, cut off a small piece of the thickest part of the side, usually in the neck, and examine the freshly cut edge of the piece. If the cut edge seems to be evenly colored greenish or bluish all the way through, the taning is about finished. Boil the small piece in water for a few minutes. If it curls up and becomes hard or rubbery, the tanning is not completed and the sides must be left in the tanning solution for a few days longer, or until a small piece when boiled in water is changed little if at all.

The foregoing quantities and directions have been given for a medium or large hide. For smaller hides and skins the quantities of chemicals and water can be reduced. For each hide or skin weighing less than 30 pounds, or for two or three small skins together weighing not more than 30 pounds, the quantities of chemicals may be cut in half, giving the following solutions:

For the soda-salt solution, dissolve 1% pounds of soda crystals (crystallized sodium carbonate) and 3 pounds of common salt (sodium chlorid) in 1½ gallons of clean water.

For the chrome-alum solution, dissolve 6 pounds of chrome alum (chromium potassium sulphate crystals) in 4½ gallons of cool, clean water.

When the chemicals are dissolved pour the soda-salt solution slowly into the chrome-alum solution as already described. This will give one solution of about 6 gallons which is the stock chrome solution. For the lighter skins tan with this solution, exactly as directed for medium and large hides, adding one-third, that is, 2 gallons, of this stock chrome solution each time, and begin to tan in about 15 gallons instead of 30 gallons of water. Follow the directions already given as to stirring, number of days, and testing to determine when tanning is completed. Very small, thin skins probably will not take as long to tan as will the large hides. The boiling-water test is very reliable for showing when the hide is tanned.

# Washing and Neutralizing

When the sides are tanned, take them out of the tanning solution and put them in a barrel of clean water. The barrel in which the tanning was done can be used after it has been thoroughly washed.

When emptying the tanning barrel be sure to carefully dispose of the tanning solution. Although not poisonous to the touch, it probably would be fatal to farm animals should they drink it, and it is harmful to the soil.

Wash the sides in about four changes of water. For medium and large hides,

dissolve 2 pounds of borax in about 40 gallons of clean water and soak the sides in this solution overnight. For hides and skins weighing less than 25 pounds, uso 1 pound of borax in about 20 gallons of water. Move the sides about in the borax solution as often as feasible. After sonking overnight in the borax solution, remove the sides and wash them for an entire day, changing the water five or six times. Take the sides out, let the water daim off, and proceed as directed under "Dreing black," or, if it is not desired to blacken the leather, proceed as directed under "Oling and finishing."

#### Dverng Black

Water-soluble ingrosme.—One of the simplest and best means of dyeing leather black is the use of ingrosme. Make up the dye solution in the proportion of one-half ounce of water-soluble ingrosme dissolved in 1½ parts of water. Be sure to get water-soluble ingrosme. Evenly mop or brush this solution over the damp leather after draining as already directed and then proceed as directed under "Oiling and finishing."

Iron liquor and sumac .-- If watersoluble nigrosme can not be obtained, a fairly good black may be secured with iron liquor and sumac. To make the iron liquor, mix clean iron filings or turnings with one-half gallon of good vinegar and let the mixture stand for several days. See that there are always some undissolved filings or turnings in the vinegar. For a medium or large hide put from 10 to 15 pounds of dried crumbled sumae leaves in a barrel containing from 35 to 40 gallons of warm water. Star well and when cool hang in it the wet, chrome-Leave the sides in this tanned sides. solution for about two days, pulling them up and mixing the solution frequently. Take out the sides, rinse off all bits of sumac, and evenly mop or brush over with the iron higher. Rinse off the excess of iron liquor and put the sides back in the samac overnight. If not black enough the next morning, mop over again with iron liquor, rinse, and return to the summe solution for a day. Take the sides out of the sumac, rinse well, and scrub thoroughly with warm water. Finally wash the sides for a few hours in several changes of water.

While both of these formulas for dveing have been given, it is recommended that water-soluble nigrosine be used whenever possible, as the iron liquor and samae formula is somewhat troublesome and may produce a cracky grain. After blackening, proceed as directed under "Oiling and fluishing."

#### Oiling and Finishing

Thin leather.—Let the wet tanned leather from the dyeing, or, if not dyed, from the neutralizing, dry out slowly. While it is still very damp go over the grain or hair side with a liberal coating of neat's foot or cod oil. While still damp tack the sides out on a wall or tie them in frames being sure to pull them out tight and smooth, and leave them until dry. When dry take down and dampen well by dipping in warm water or by rolling them up in wet sacking or burlap. When uniformly damp and limber go over the sides with a "slicker," pressing the sheker firmly against the leather, while pushing it away from the body. "Slick' out on the grain or hair side in all directions.

After sheking it may be necessary to "stake" the leather. This is done by pulling the damp leather vigorously back and forth over the edge of a small smooth board about 3 feet long, 6 inches wide, and 1 inch thick, fastened upright and braced to the floor or ground. The top end of the board must be shaved down to a wedge shape, with the edge not more than one-eighth inch thick and the corners well rounded. Pull the sides, flesh side down, backward and forward over this edge, exactly as a cloth is worked back and forth in polishing shoes.

Let the sides dry out thoroughly again. If not sufficiently soft and phable, dampen them with water, apply more oil, and slick and stake as before. The more time given to slicking and staking, the smoother and more phable the leather will be.

Thick leather.—Thick leather from the larger hides is oiled and finished in a slightly different manner. For harness and strap leather, let the tanned sides, dyed if desired, dry down. While they are still quite damp slick over the grain or hair side thoroughly and apply a liberal coating of neat's foot or cod oil. Tack on a wall or tie in a frame, stretching the leather out tight and smooth, and leave until dry. Take the sides down, dampen them with warm water until limber and pliable, and apply to the grain side a thick coating of warm dubbin. This dubbin is made by melting together about equal parts of cod oil and tallow or neat's foot oil and tallow. When cool it must be soft and pasty, but not liquid. If too nearly liquid, add more tallow. Hang up the sides again and leave them until thoroughly dried. When dry, scrape eff the excess tallow by working over with the slicker. If more grease in the leather is desired, dampen again and apply another coating of the dubbin. When again dry, slick off the tallow and thoroughly work over all parts of the leather with the slicker. Rubbing over with sawdust helps to take up surface oiliness.

Chrome-tanned leather is stretchy, so that in cutting the leather for use in harness, straps, reins, and similar articles it is best to first take out most of the stretch.

Chrome leather for shoe soles must be heavily greased, or, in other words, water-proofed, unless it is to be worn in extremely dry regions. Water-proofing may be done after repairing the shoes by setting them in a shallow pan of oil on grease so that just the soles are covered by the grease. The soles should be dry before they are set in the melted grease. Melted parafin wax will do, although it makes the soles stiff. The simple formulas given are satisfactory for water-proofing chrome sole leather.

#### Alum-tanned Lace Leather

#### Deliming

After the sides have been put through the unhaiting and fleshing operations, times them off with cool, clean water for from six to eight hours, changing the water frequently.

Buy 5 ounces of U.S.P. lactic acid (or 16 ounces of tannery 22 per cent lactic acid). Nearly fill a clean 40 to 50 gallon bariel with clean, cool water and str in the lactic acid, mixing thoroughly with a paddle. Hang the sides in the bariel and leave them there for 24 hours, pulling them up and stirring them about frequently. Take out the sides, work over or "soud" thoroughly, as directed under "Unhairing," and hang them in a bairel of cool water. Change the water several times, and finally leave them in the water overnight.

If lactic acid can not be obtained, use a gallon of vinegar instead.

#### . Tanning

While the sides are being delimed, thoroughly wash out the barrel in which the hide was limed. Put in it 15 gallons of clean water and 12 pounds of ammonia alum or potash alum and stir frequently until it is completely dissolved.

Dissolve 3 pounds of washing soda (crystallized sodium carbonate) and 6 pounds of salt in 5 gallons of cold, clean water in a wooden bucket. The soda crystals must be clear and glasslike. Do not use white crusted lumps.

Pour the soda solution into the alum solution in the barrel very, very slowly, stirring the solution in the barrel constantly. Take at least 10 minutes to pour in the soda solution in a small stream. If the soda is poured in rapidly the solution will become milky and it will not tan. The solution should be cool, and enough water to nearly fill the barrel should be added.

Hang each well-washed side from the deliming in the alum-soda solution. Pull up the sades and strr the solution say or eight times each day. Do not put the bare hands in the liquor if they are cut or cracked or have sores on them.

After six or seven days remove the sides from the alum-soda solution and runse well for about quarter of an hour in dean, cold water.

#### Oiling and Finishing

Let the sides drain and dry out slowly. While still very damp go over the grain or hair side with a liberal coating of neat's-foot or cod oil. After the oil has gone in and the sides have dried a little more, but are still slightly damp, begin to work them over a "stake." The time to start staking is important. The sides must not be too damp; neither mist they be too dry. When light spots or light streaks appear on folding it is time to begin staking. Alam-tannel leather must be thoroughly and frequently staked.

Staking is done by pulling the damp leather vigorously back and forth over the edge of a small, smooth board, as described. The sides rinst be staked thoroughly all over in order to make them phable and soft, and the staking must be continued at intervals until the leather is dry

When dry, evenly dampen the sides by dipping them in water or by leaving them overnight covered with wet burlan or sacks. Apply to the grain or hair side a thick coating of warm dulbin. This dubbin is made by melting together about equal parts of neat's-foot oil and tallow or cod oil and tallow. When cool, the dubbin must be soft and pasty but not liquid. If too nearly liquid, add more tallow. Leave the greased sides, preferably in a warm place, until dry. Scrape off the excess tallow and again stake the sides. If the leather is too hard and stiff, dampen it evenly with water before staking.

After staking, go over the sides with a "slicker," pressing the slicker firmly against the leather, while pushing it away

from the body. Slick out on the grain or hair side in all directions.

Alum-tanned leather almost invariably dries out the first time hard and stiff, it must be dampened again and restaked while drying. In some cases this must be done repeatedly and another application of dubbin may be necessary. By repeated dampening, staking, and sheking the leather can be made as soft and phable as desired.

#### Tanning Fur Skins

Much of the value of a fur skin depends upon the manner in which it is handled in the law state. After the ammal has been caught, every effort should be made to follow the best practices in skinning and curing, in order to obtain a skin of the greatest possible value. Certain trade customs also must be followed to secure the top price. Fur skins as a protection are a necessity for those living in cold chimates, but comparatively few are used for this purpose. Most of the fur skins are made into articles which are more or less of a hixnry, and as such are valued largely by their appearance and finish which an inexperienced worker can seldom make suffieiently pleasing. Furthermore, raw fur skins are valuable, and, if well cared for, usually find a ready market. Nevertheless, the spread between the prices paid for raw furs and those demanded for finished fur articles is enormous. No doubt, this spread in many instances insomes the attempts at home manufacture.

An inexperienced person should not try to tan valuable for skins or large lides, such as cattle, horse, or bear, for making into coats, robes, or rings. The risk of damage or of an unsatisfactory product, as measured by the usual standards of finish and appearance, is too great. The difficulties in properly handling large hades make the chances of success remote, except by those having suitable equipment and experience. Moreover, tanning the skin is only one step in the production of the finished article. After being tanned, all skins must be tailored, many norst be dyed, and small ones must be matched, blended, and sewed together. All these operations require experience and practice to secure the attractive appearance desired by wearers of furs. Some of the operations, such as those of bleaching and dyeing, are so highly specialized that their undertaking should not even be considered by an amateur. From the standpoint of serviceability and usefulness, inexperienced persons might

meet with a fair degree of success in tanning and tailoring fur skins, but few can ever hope to make a fur piece or garment which will compare favorably in appearance with the shop or factory product.

Alum-tanned leather almost invariably dries out the first time hard and stiff. It must be dampened again and restaked while drying. In some cases this must be done repeatedly and another application of dubbin may be necessary. By repeated dampening, staking, and slicking the leather can be made as soft and pliable as desired.

#### Tanning Fur Skins

No formulas for tanning are foolproof and success can be attained only by close observation, plenty of work, and the exercise of care and patience. All skins are not treated just alike. In fact, each skin has its own peculiarities, which only experience can show how to treat. Some skins are tough and fairly thick and will stand mistreatment; others are very thin and tender and are easily ruined. Some are fat and greasy and require thorough working out of the grease; others do not. An inexperienced person should experiment with the least valuable skins. If a number of skins of the same kind are to be tanned, one or two of the poorest should be tried first.

#### Soaking and Fleshing

The first step is to get the skin thoroughly softened, cleaned, and free from flesh and grease.

Split the tail the entire length on the underside. If the skm is "cased," split it neatly down the middle of the belly. Soak it in several changes of clear, cool water. When the skin begins to soften, lay it on a beam or smooth pole and begin working over the flesh side to break up the adhering tissue and fat. All dried skins have a shiny, tight layer of tissue. This tissue must be broken up and entirely removed, which is best done by repeated alternate working and soaking.

A good tool for scratching the tissue is a metal edge of any kind, such as a drawing knife or an ordinary knife with dull saw teeth or notches filed in it. Worklng over with these dull teeth scratches or breaks up the tissue so that it can be scraped off after further soaking.

At the same time future soaking. At the same time the grease and oil are worked out of the skin. This operation is of the utmost importance. It is utterly useless to start tanning until all the tissue and grease have been removed and the skin is uniformly soft and pliable, without any hard spots.

The time of soaking depends upon the condition of the skin. Some skins require only about two hours, while others need a much longer time. Very hard skins often must be thoroughly dampened, rolled up, fur side out, and put away in a cool place overnight to apfen. While a skin must be soaked until soft, it should not stay wet longer than necessary, as the hair may start to slip.

In fleshing and scraping, care also must be taken not to injure the true skin or expose the hair roots, especially on thin skins.

When the sonking is well advanced and the skin is getting in good shape, work it in lukewarm water containing an ounce of soda or borax to the gallon. Soap also may be added. This treatment promotes softening, cleans the skin, and cuts the grease.

Work again over the beam and finally rinse thoroughly in lukewarm water. Squeeze out most of the water, but do not wring the skin. Without further drying, work the skin in gasoline, using several changes if very much dart and grease are present. Squeeze and hang up the skin for a few minutes.

The skin should now be ready for tauning. When painting or pasting of the tan liquor on the flesh side only is included in the directions for tanning, it is best to dry out the hair or fur side first by working in sawdust. In this way any heating of the fur side while the skin is tacked out is avoided, as are also matting and stiffening of the fur. If while drying out the fur, the flesh side becomes too dry, it must be evenly dampened with a wet cloth before applying the tanluquor.

#### Combination Tannage

A combination tannage is a combination of mineral and vegetable tanning. It has an advantage over the salt-neid or salt-alum processes in giving a soft and flexible skin, as well as a more lasting tannage.

One of the most popular and successful formulas for a combination tannage is: A pasty mixture of alum, salt, gambier, and flour, with or without glycerin or olive oil, is made as follows: Dissolve 1 pound of salt together in a small quantity of water. Dissolve 3 ounces of gambier or Terra Japonica in a little boiling water. Mix the two solutions and make up to 2 gallons with water. As this solution is used, mix it with enough flour to make a moderately thin paste. If the skin has a hard texture and lacks natural grease,

thoroughly mix a little olive oil or glycerin with the paste.

Soak, soften, and clean the skin as previously described and tack it out flat and smooth, flesh side up. Apply from two to three coatings of the paste, depending upon the thickness of the skin. Only thick affins require three coatings. Each coating should be about one-eighth inch thick and should be applied at intervals of a day. Between applications the skin should be kept covered with such ang or paper. Scrape off most of the old coating before putting on a new one. After the last coating has been applied, spread out the skin uncovered or hang it up to dry slowly.

When practically day, wash off the flour paste, rinse for several minutes in water containing an onnee of borax to the gallon, then in water alone. Squeeze out most of the water. Put the skin over a beam and slick it out well on the flesh side with the back of a kinfe or edge of a wooden slicker, thus working out most of the water. Again tack the skin out smoothly, flesh side up, and apply a thin coating of any animal fat, fresh latter being particularly good, or a noudrying oil, such as neat's foot, castor, or olive oil. Glycerin or a soap may be used instead of the grease or oil. If the skin originally was very greasy, it may not be necessary to apply any oil.

When nearly dry, but still slightly damp, begin to work the skin in all directions, stretching it from corner to corner and working the flesh side over a stake or a wooden edge, such as the back of a chair or piece of board clamped in a vise.

The time to begin working is important and is best judged from experience. The skin must not be too wet; neither must it be too dry. The appearance of a few light spots or a light streak on folding is a good indication of the time to start working the skin.

Work the skin in all directions back and forth, as if shining shoes with a cloth. The skin may also be worked this way through smooth metal rings. Much of the success in getting a soft skin les in this repeated working, which must be done while the skin is drying out, not after it is dry. If the skin is not soft enough when dry, it must be evenly dampened and worked again while drying. This may be repeated several times if necessary.

After softening and drying out it is well to give the skin a hasty bath in gasoline. If the skin is greasy, this must be done. This also helps to deoderize some skins, such as those of the skunk.

Finally, to clean and brighten the tanned skin, tumble or work it repeatedly in dry, warm sawdust, preferably hardwood sawdust, or bran or cornneal. Clean these out of the fur by gentle shaking, beating, combing, and brushing.

The flesh side may be smoothed if necessary by working over a sandpaper block. This also helps to further soften the skin. If desired, the thicker sections of the skin may be made thinner and more flexible by shaving off some of the skin or hide.

#### Salt-Alum Tannage

The salt-nlum process, an old method for fur-skin tanning, is widely used. It is considered slightly better than the salt-acid tannage, being a little more permanent and, when properly carried out, giving skins which have a little more stretch and flexibility. It often happens, however, that alum-tanned skins come out shif and hard and must be repeatedly worked and sometimes retained.

A salt-alum tananing solution may be made up in the following proportions: 1 pound of ammonia alum or potash alum, dissolved in 1 gallon of water; 4 onnees of washing soda (crystallized sodium carbonate) and 8 ounces of salt, dissolved together in one half gallon of water. When dissolved, pour the soda-salt solution very slowly into the alum solution while stirring vigorously.

The skin, cleaned and softened as previously described, may be tunned by immersion in this solution for from two to five days, depending upon its thickness. Because of the action of alum on some furs it may be best, as a general rule, to apply the tunning liquor as a paste to the flesh side only.

Mix the tan liquor as used with sufficient flour to make a thin paste. Add the flour in small quantities, with a little water, and mix thoroughly to avoid lumps. Tack the skin out smoothly, flesh side up. Apply a coating of the paste about one-eighth inch thick and cover the skin. The next day scrape off most of the paste and give another coating. Apply altogether, at intervals of a day, from two to three coatings, depending upon the thickness of the skin. Only thick skins should need as many as three treatments. Leave the last coating on for three or four days. Finally scrape off and rinse clean in water, putting in about an ounce of borax to the gallon of water. Rinse at last in water only.

Work over the beam to remove most of the water. Stretch the skin out flat and sponge over the flesh side with a thin

soap paste. After this has gone in, apply a thin coating of oil. Leave the skin stretched out to dry, and while it is still damp, work and stake as described, wetting and working repeatedly if necessary. Finally, clean in gasoline and sawdust and finish as described above.

# Salt-acid Tannage

One of the oldest processes of tanning requires various mixtures of common salt and sulphuric acid. Tanning, or, more correctly speaking, tawing, by this means is open to the objection that sulphuric acid must be used very cautiously, and must be completely neutralized to prevent later damage to the skin. Skins tanned with salt and acid also show a tendency to become damp and clammy in wet weather and, if repeatedly subjected to wetting, lose their tanned effect.

A salt-acid tanning solution may be made up in the following proportions: For each gallon of water use 1 pound of common salt and one-half ounce of concentrated sulphuric acid. Dissolve the salt and carefully pour in the acid with This tan liquor must be made stirring. and used in jars or wooden vessels, never in metal containers of any kind. (When pouring in the acid, do not inhale any more of the fumes given off than is necessary, and also be careful not to get any of the strong acid on the skin or clothing.) As soon as the acid-salt solution has cooled, it is ready for use.

Put the cleaned, softened skin in the solution so that it is entirely covered and leave it for from one to three days, depending upon its thickness. During this time stir the skin about frequently. If desired, the solution may be painted on instead. In this case, tack out the skin smoothly, flesh side up, paint over with the solution, and cover the skin with welldampened sacking or cloth. At the end of six hours, paint over it again. With thicker skins, give one or two more applications of the solution about six hours apart, keeping the skin covered between applications. After the last application, hang up the skin or spread it, flesh side up, without cover, and let it dry.

After tanning, either by immersion or by painting, rinse the skin in clear water and squeeze out most of the water, but do not wring it. Then work the skin for about 10 minutes in a solution made up in the proportion of an onnce of borax in a gallon of water, and finally rinse well in clear water and squeeze.

Work over the skin with a slicker to remove most of the water, tack it out flat, flesh side up, and apply a thin coating | in the usual way in a bath containing

of grease or oil. Leave the skin stretched to dry, and while still damp work and stake as described.

Finally clean in gasoline and sawdust, and finish by shaking, beating, sandpapering, brushing, and combing.

One Bath Fastan-Chrome Stock Liquor

10 parts of dry one bath chrome dissolved in 100 parts H2O; cool to 90° F. and add 100 parts Fastan.

To 1/3 of this liquor add 100 parts H2O containing HyPo (15% on weight of pelts) add pelts and drum for one hour. Then add another 1/3 of stock solution and drum for two hours; and then add

last 1/3 and drum for one hour or longer.
To bleach chrome tanned leather, adjust the pH of leather to 3.5 or 4.0 by treating in H<sub>2</sub>O at 95° F. Then add dissolved onalic acid so as to have 1% in the solution; drum, 20 minutes, wash in 95° H<sub>2</sub>O for 30 minutes, then wash in cool

1120.
Float the stock in a drum in 10 gallous cold H.O per 100 lbs, leather. Dissolve 15% HyPo separately and add 10% Fastan.

Add this mix to drum in three equal portions at intervals of ten minutes and run for two hours.

Remove stock, wash for 20 minutes at 110° F. and float in 110° F. H<sub>2</sub>O using 5 gallons per 100 lbs. stock, fat liquor with sulphonated Cocoanut Oil and 5% TiO2 for 1/4 hour.

#### Fulling of Skins and Hides

1% Paraldehyde (on wet weight of skins). Drum the pelts for one-half hour or without agitation, for several hours. If greater degree of swelling is desired use greater per cent.

Sheep skin skivers are tanned by treating for 3 hours at 85% F. in a bath of 20% Fastan and 15% "HyPO" (based on wet weight skinvers). After tanning, Fat Liquoring consists of 3-5% sulfonated oil (Castor or Cocoanut).

# Stuffing Leather

10 to 20% of Bentonite is emulsified in a sulphonated Castor Oil solution (10% on weight of leather or a 2 to 3% solution).

Fat liquors for leather. 2 parts Sulphonated Neats Foot Oil and 1 part straight Neats Foot Oil.

# \* Fur Skin Tanning

The washed skins are chrome tanned

5 lb. of chrome alum dissolved in 10 gal. of water at 70° F. and paddled for 2 hours. A solution of 3 lb. of washing soda is then run in and the process continued for a further 2 hours. The skins are then left for 12 hours, rinsed, and then washed in a bath containing ½ per cent. borax on the weight of the skins.

The patented process is that to the above chrome solution, 60 grm. of formaldehyde are added to every 10 litres of chrome solution. After proper tanning, the skins are rinsed and while most are subjected to treatment with chloride of lime, being worked for 15 minutes in the cold in a solution of 120 grm. hydrochloric acid (32° Tw.) per 10 litres. Then, without rinsing, they are transferred to a bath containing the clear solution left from suspending 2 to 4 grm. chloride of lime in 10 litres of water over half an hour. They are then replaced, again without rinsing, in the acid bath for 15 minutes and finally rinsed in a bath containing 1 to 2 per cent. sodium thosulphate, rinsed and finally hydrocytracted. They are then ready for dyeing.

# \* Leather Substitute

Cotton flannel napped on both sides is impregnated with a solution of rubber containing rubber 70, resm 3, ZnO 20, pigment 7%, dired, smoothed under tension, and vulcamised, if desired. One side of the material is then starched, and coated with a rubber mix containing about 30% of cotton flocks, which is vulcanised, together with the unvulcanised impregnating rubber, and neutrabsed with analyl. NH<sub>3</sub>. Additional contings are then applied which are starched, vulcanized, and neutralised, and finally the article is dusted with tale.

#### \* Leather, Substitute

Cotton or jute is prepd. in the form of a nappe of regular thickness and dipped into a hquid bath contg. result, aq. NH<sub>3</sub> 200, PhNH<sub>2</sub> 100, water 800 g. and latex 10 1., pressed, dipped into an aq. bath contg. ACOH and afterward dried to give a leather-like substance.

# \* Fur, Carroting

The following solution prevents yellowing and the fur is given better felting properties.

First make up a mercuric nitrate solution by mixing 80 parts of a 40% nitric acid solution with 20 parts of metallic mercury. This gives a solution containing about 32% of mercuric nitrate, 20% of free nitric acid and 48% of water. This solution is about the same as the mercuric nitrate carroting solution ordinarily used.

Then take one half gallon of the above solution, dilute it with three gallons of water and add thereto about one and one half gallons of water containing about one half onnce of ammonium fluoride. To the resulting solution then add two and one half gallons of a commercial peroxide solution (usually about 3% strength) and finally two and one half gallons of water.

#### Fur Dye Mordants

- $\left. \begin{array}{l} 1, \ 1 \ gr, \ K_2Cr_2O_7 \\ 0.5 \ gr, \ cream \ of \ tartar \\ 0.1 \ gr, \ CuSO_4 \ .5 \ H_2O \end{array} \right\} to \ 1 \ liter \\ of \ water \end{array}$
- 2. 4 gr. CuSO<sub>1</sub> 5 H<sub>2</sub>O | to 1 liter 2 cc. CH<sub>3</sub>COO H (30%) of water
- 3. 4 gr. PerO<sub>4</sub> 7 H<sub>2</sub>O to 1 liter 2 cc. CH<sub>3</sub>COO H (30%) of water

# \* Deharing Hides

H<sub>2</sub>SO<sub>4</sub> (6%) 1000 Silver Nitrate 0.05

Immerse skins in above at 60° C. The separated han may be washed and used for making felts.

# \* Ilide Depilatory

Water	5270 lb	
Sod. Sulfide (30%)	50 lb	
Glucose	25 lb	
Maltose	18 lb	
Lactic Acid	0.4-0.6503	

# Felting Liquid

Mercury 1 2 lb.
Nitric Acid 2.5 lb.
Let stand in coal place until the mercury is dissolved.

Warring—Do not inhale the fumes, Then add a mixture of 5½ lbs. nitric and (40%) in 60 lbs. water. Lastly and 33 lbs. Perhydrol (100 vol. peroxide) and use at once.

Warning-Do not inhale fumes:

#### Special Felting Liquid

Mercury 2.4 lb. Nitric Acid 5.0 lb.

Let stand in cool place until the mercury is dissolved. Then add a mixture of 10½ lbs. nitric acid in 50 lbs. of water. Lastly add 33 lbs. perhydrol and uso at once.

# \* Felting Animal Hairs

To enhance capacity for felting animal hairs are treated with

Am. Silicofluoride Water 4 lb. 1000 lb.

#### Tanning Liquid

Material of vegetable origin such as wood waste, bark, seed husks, straw, peat, etc., is treated with 25-40% H<sub>2</sub>SO<sub>4</sub> or HCl with heating in the presence of Na<sub>2</sub>SO<sub>4</sub> or NaCl. The soln is dild. with water to an acidity of 1-1.5%, then nearly neutralized with soda, and used to tan hides.

#### \* Sole Leather, Tanning

The cleaned limed skins are treated for 24 hrs. in following bath:

Pot. Chromate 250 gm. Boric Acid 200 gm. Formic Acid 180 gm.

Glycerol 50 gm.

Water 100 qt.

# \* Tanning Agent, Synthetic

Three mols. of resorcinol or pyrogallol are condensed with  $1-1.5\,$  mol. of BzH or a substitution product thereof at atm. or raised temp. in an aq. medium in the presence of a small quantity of acid. The reaction is stopped, by neutralizing the acid, as soon as (or shortly before) the reaction mixt. gives a neg. FeCl $_3$  test for resorcinol or pyrogallol. Water-sol. products useful as tanning agents are obtained.

## \* Fur Carroting Solutions

1.	Hypochlorous Acid Sulfuric Acid	13-50 15-60
2.	Hydrogen Peroxide Sulfuric Acid	20-100 17-85

# CEMENT, CONCRETE, STONE AND MATERIALS OF CONSTRUCTION

Acid-Proofing Creamery Floors

Paraffin (150° F.)	4
Turpentine	1
Toluol	16

Warm and stir until uniform. Pour into cans and allow to "set." Spread on floor and allow to penetrate for 24 hrs. At the end of this time the residual layer should be driven into the concrete by heat. A free flame should not be used due to fire hazards; hot irons will be found enfe and effective in forcing the paraffin into the pores and capillaries of the finish for some distance below the surface.

After either treatment, the floor should be given a good waxing with any standard floor wax suited for this purpose. As the wax film is worn away through use, it is replaced by a fresh coating with the use of a polishing machine. Neither of these methods of acid-proofing creamery floors will change the color of the finish appreciably.

\* Alabaster and Gypsum, Hardening Articles made of the above and similar materials are given the hardness and appearance of marble by impregnating with after first drying at 150-200° F.

Water 1 gal.
Sod. Silicate 1 lb.
Magnesium Sulfate 1 oz.
Fused Calcium Choride 1 oz.

They are then polished and rubbed with linseed oil.

#### \* Asphalt Emulsion

Melt together 350 pounds of Asphalt and 6½ pounds of Pine Oil, keeping at a temperature between 145 and 175° F. In another container dissolve 20 pounds of Rosoap and 1 pound Caustic Soda in 150 pounds of water and heat to the same temperature. Run the Asphalt into the water solution slowly while beating vigorously. The type of beating necessary is that gotten from a high speed turbo mixer or colloid mill.

All formulae preceded by an aster (\*) are covered by patents.

#### \* Asphalt Emulsion

Asphalt 300, rosin 75, boiled china-wood oil 150, boiled linseed oil 150 and  ${\rm Na_2CO_3}$  7.5 parts, which is dissolved in not  ${\rm H_2O}$ . When cool 3.4% of ammonia is added. Any further desired amt. of  ${\rm H_2O}$  may be added.

# Bituminous Composition (for roads, floors, tennis-courts, etc.) Sand 75-86 Bitumen 11-15 Fire Clay 3-10

#### Bitumen Emulsion

An emulsion for road making contains Spramex bitumen 48, water 49.5, oleic acid 2 and calcined Na<sub>2</sub>CO<sub>3</sub> 0.5%. The bitumen is warmed at 95-98°, and the oleic acid added. The water is heated separately with the Na2CO3, and the two liquids are introduced into the emulsifier. Another emulsion contains Spramex bitumen 50, mineral oil 2-2.5, resin soap 1.5-2, KOH 1, and water 45%. The bitumen is melted and the mineral oil added during agitation. The water is heated to boiling, and in it are dissolved the soap and KOH. The liquids are mixed at 95°. With more bitumen there must be added 1-2% of glue, starch, gelatin or Na silicate, during or after emulsification.

#### \* Slag Brick

The brick is composed of granulated blast-furnace slag 200-300, cement 50-100, pulverized CaCl<sub>2</sub> 3-8, Pb<sub>3</sub>(BO<sub>3</sub>)<sub>2</sub> 1-6, and pigments 5-10 pts. It is moistened and pressed.

#### Brickwork, Painting

Use any good quality outside paint. The first coat should sent the pores of the brick; for this the paint is thinned with turpentine and boiled linseed oil, and many painters also add varnish. The second coat is not thinned so much, and for the third the paint is used as it comes in the can.

#### \* Brick, Weatherproofing

A coating for brick, stucco, cement or iron consists of

Cod Liver Oil Crude	1	gal.
Beeswax Crude	12	07.
Glacial Acetic Acid	4-12	υz.

#### Coloring Cement Gray

Paris Paste	. 8
Cement or Plaster	100
Water	sufficient
The Paris Paste is dis	spersed in the

water by rapid stirring.

If a darker color is desired the percentage of Paris Paste is increased,

#### Concrete or Mortar

# How to Figure Quantities

Quantities of Cement, Fine Aggregate and Coarse Aggregate Required for One Cubic Yard of Compact Mortar or Concrete

Mixtures			Quantities of Materials						
F A	C A	Cement in	1 me A	gyregute	Coarse Aggregate				
Cement   (Gra-	Stone)	эвски	Cu It	Cu. Yd	Cu Ft	Cu Yd.			
1 5 2 0 2 5		15 5 12 8 11 0	23 2 25 6 27 5	0 86 0 95 1 02					
1 5 2 0 2 0	3 2 3	7 6 8 3 7 0	11 4 16 6 14 0	0 42 0 61 0 52	22 8 16 6 21 0	0 85 0 61 0.78			
	3 5 4 5	5 9 5 6	14 7 14 0	0 54 0 52 10 46	24 0 20 6 22 4 25 0	0 89 0.76 0 83 0 92			
	1 5 2 0 2 5 3 0 1 5 2 0	(Sand) (Gravel or Stone)  1 5	(Sand) (Gravel or Stone) Sacks  1 5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(Sand) (Gravel or Sucks   Cu l't   Cu Vd    1 5     15 5   2! 2   0 86    2 0     12 8   25 6   0 95    3 0     10 0   27 5   1 02    3 0     10 0   27 5   1 02    3 0     2 8   3 16 6   0 61    2 0   2   8 3   16 6   0 61    2 0   3   7 0   14 0   0 52    2 0   4   6 0   12 0   0 44    2 5   4   5 6   14 0   0 52    2 5   4   5 6   14 0   0 52    2 5   5   5   5   10 0    3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			

<sup>1</sup> sack cement=1 cu ft. 4 sacks=1 bbl Based on tables in "Concrete, Plain and Reinforced." by Taylor and Thompson.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

#### Materials Required for 100 Sq. Ft. of Surface for Varying Thicknesses of Concrete or Mortar

C. = Cement in Sacks

C. = Cement in Sacks
F. A. = Fine Aggregate (Sand) in Cu. Ft.
C. A. = Coarse Aggregate (Pebbles or Broken Stone) in Cu. Ft.
Quantities may vary 10 per cent either way depending upon character of aggregate used. No allowance made in table for waste.

Proportion	1-1}2			on 1-11/2 1-2			1-212			1-3		
Thickness in inches    1	C.  1 8 2 4 3 6 4 8 6 0 7.2 8 4 9 6	F. A.  2.7 3 6 5 4 7 2 9.0 10 8 12 6 14.4	С. А.	C.  1 5 2 0 3 0 4 0 4 9 5 9 6 9 7 9	F. A.  3 0 4 0 6 0 7 9 9 9 11 9 13 9 15 8	C. A.	C.  1 3 1 7 2 5 3 4 4 2 5 1 5 9 6 8	F. A  3 2 4 3 6 3 8 4 10 5 12 7 14 7 16 9	C. A	C.  1 1 1 5 2 2 3 0 3 7 4 4 4 5 2 5 9	F. A.  3 4 4 4 6 8 8 9 11 1 13 3 15 7 17 7	C. A
		1-2-2 1-2-3			1-23/2-31/2 1-3-5							
3 4 5 6 8 10 12	7 7 10 2 12 8 15 4 20 6 25 6 30 7	15 4 20 4 25 6 30 7 41 0 51.2 61.4	15 4 20 4 25 6 30 7 41 0 51 2 61 4	6 5 8 6 10 8 12 9 17.2 21 5 25.8	13 0 17 2 21 6 25 8 34 4 43 2 51 6	19.3 25.8 32.2 38.6 51.6 64.4 77.2	5 5 7 3 9 1 10 9 14 6 18 2 21 8	13 6 13 1 22 6 27 2 36 4 45 3 54 5	19 1 25 4 31 8 38 2 51 0 63 5 76 3	4 3 5 7 7 1 8 5 11 4 14 2 17 0	12 8 17 0 21 3 25 0 34 1 42 5 51 1	21 3 28 4 35 5 42 6 57 0 71 0 85 1

#### \* Concrete, Building Blocks Cork Scrap 1-4 parts by volume Cement 1 part

Sand

1-4 parts

Mix dry and gage with water to form a sticky plastic mass, which is then cast in forms.

#### \* Concrete, Curing

Evaporation of water from freshly laid concrete is prevented by coating with a gel consisting of

Bentonite	100
Magnesium Oxide	2
Mineral Oil	10
Water	to suit

#### \* Mortar, Road

Dry Sand	66-72
Cement	30.5 - 21.5
Iron Oxide	0.8- 1.5
Lime	0.5-1
Calcium Fluoride	0.8- 1.5

#### \* Lime Mortar, Hardening

A mixt. formed of MgCl2 6H2O 3.5, MgSO<sub>3</sub> 6H<sub>2</sub>O 2, hydrated lime 50 and plaster of Paris 50 parts is suitable for a hard interior wall plaster.

#### Masonry and Wall, Waterproofing Tallow Linseed Oil Bodied

Paraffin	1
Naphtha	32
Drier Liquid	0.13
Drier Liquid	0.13

#### Dustproofing Concrete Floors

"Concrete Special" silicate of soda is recommended for this purpose. It is a syrupy solution. Technically, it is 42.25° to 42.75° Baumé, with a ratio of sodium oxide to silica of 1: 3.25. It is diluted as noted below, and applied to the surface of the concrete after it has set. After the concrete is in place, it is desirable to wait at least two weeks before applying the silicate, and four weeks is still better. Also the silicate treatment may be satisfactorily applied to clean concrete at any later time; it is especially good on old concrete.

The diluted "Concrete Special" sili-

cate soaks into the concrete, and a chemical reaction takes place which hardens the surface and makes it more dense.

# Method of Application

In ordinary cases it will be found satisfactory to dilute each gallon of the silicate with four gallons of water. The resulting five gallons may be expected to cover 1000 square feet of floor surface, one coat. However, the porosity of floors varies greatly and the above statement is

given as an approximate value for estimating purposes.

The floor surface should be prepared for the treatment by cleaning free from grease, spots, plaster, etc., and then thoroughly scrubbed with clear water. To get the best penetration the floor should be thoroughly dry, especially before the first application, and if practical it is well to let it dry for several days before the first scrubbing. . . . The solution may be applied with a mop or hair broom and should be continuously brushed over the surface for several minutes to obtain an even penetration. An interval of twenty-four hours should be allowed for the treatment to harden, after which the surface is scrubbed with clear water and allowed to dry for the second application. Three applications made in this manner will usually suffice, but if the floor does not appear to be saturated by the third application a fourth should be applied.

#### Acid Resistant Concrete

The same treatment with silicate of soda that is recommended for dust proofing is remarkably serviceable in rendering concrete resistant to acid. It works by filling the poics of the concrete with a material that is acid-proof. Concrete itself is rapidly attacked by acids, but when thus protected by an acid-proof filler, it has considerable acid-resistance. For example, a block of concrete was prepared with the silicate treatment applied to one end and not to the other. Concentrated hydrochloric acid was poured over the block. The acid ate rapidly into the untreated end leaving it friable and sandy. The treated end was only slightly affected.

Along this line, therefore, the silicate treatment has frequently done good service where old floors had to be used. The treatment is useful also for protection against dilute acids, and against organic acids. In some cases repeated silicating, perhaps once a year, may be

desirable.

#### Cement Patches

In patching or resurfacing concrete "Concrete Special" silicate of soda can be used to insure a good bond between the old and new cement.

To refill a hole it should be chipped out clean and somewhat under-cut. fresh surface should then be painted with "Concrete Special" silicate full strength. Neat cement should then be dusted over the surface and worked in with a broom or stiff brush. The new concrete can then be applied in the usual manner

For resurfacing, the concrete should be roughened with a pick, all loose particles removed and the floor wet thoroughly with water over night. Immediately before the new surface is applied the old one should be washed with a freshly prepared mixture of 10 pounds of neat cement with one quart of "Concrete Special" in fourteen quarts of water. This mixture should be brushed in well and followed at once with the surface laver.

#### Concrete Efflorescence, Removal of

Where efflorescence occurs, it may be dissolved by a dilute solution of unriatic acid (I part of concentrated acid to 10 parts of water). In using this treatment the surface of the concrete is wetted before applying the acid and is thoroughly washed after the acid treat-

The length of time required for the acid solution to dissolve efflorescence will depend upon the amount of the latter. In most cases, the acid can be washed off within three or four minutes. It is hest not to leave the acid solution on longer than four minutes, for it may etch the colored concrete. If some deetch the colored concrete. posit still remains after the first application, a second can be made. The acid solution should be brushed on smoothly, using the least amount possible for each application.

Efflorescence also can be removed with a solution of equal parts of paraflin oil and benzine rubbed vigorously into the surface when the concrete is dry. This treatment also improves the wearing qualities of the surface by filling the pores and bringing out the color more uniformly. It is frequently applied to concrete surfaces for these reasons only.

# Concrete, High Early Strength

Increasing the time of mixing will increase early strength. For concrete cured at normal temperatures, increasing the mixing time from 1 minute to 2 minutes will add about 100 pounds per square inch to the strength at three days. About 200 pounds per square inch are added by increasing the mixing time from 1 to 5 minutes.

Concrete that is to attain high early strength should be kept damp at a temperature of 70 degrees Fahrenheit or above, beginning soon after it is placed. Concrete cured below 70 degrees hardens more slowly and it is not likely to have high strength at an early age.

The admixtures commonly used to increase the rate at which concrete hardens are calcium chloride and calcium oxychloride. These materials may be used within certain limits to hasten hardening and to increase early strengths of concrete.\*

\*There is evidence to show that calcium chloride and similar compounds do not react in the same manner with all brands of portland coment. Trial batches of the brand of cement and the brand of accelerator proposed to be used should be made up and rate of hardening at the specified temperature noted before proceeding with their use in important work

should not exceed from 2 to 4 per cent of calcium chloride or 7 to 10 per cent of calcium oxychloride by weight of the cement.

The calcium chloride is dissolved in the mixing water before adding it to the other materials in the mixer. Most contractors make up a solution of known concentration, adding the desired amount to each batch. Thus, if it is desired to use 2 pounds of calcium chloride per sack of cement a solution containing 1 pound per quart can be made, 2 quarts of the solution being added to the mixture for each sack of cement in the batch. It is important to remember that this solution is to be regarded as part of the mixing water.

#### Concrete Floor Hardeners

The fluosilicates of zinc and magnesium, when dissolved in water, have been used with fair success for hardening defective concrete finish. In making up the solutions, 1/2 pound of the fluosilicate should be dissolved in one gallon of water for the first application and 2 pounds to each gallon for subsequent applications. The concrete floor must be clean and free from plaster, oil, paint or other foreign substances, otherwise the solutions will not penetrate sufficiently to react. For the same reason the surface must be absolutely dry. After the floor has dried, the second applica-tion may be made. About 3 or 4 hours are generally required for absorption, reaction and drying. In this treatment, with the average floor, one gallon of the liquid will cover approximately 130 square feet. Care should be taken to mop the floor shortly after drying to remove incrusted salts, otherwise white stains may be formed.

#### Sodium Silicate Treatment

When sodium silicate is used, it is applied in a 20% solution in two or more coats twenty-four hours apart. Ordinarily the sodium silicate requires considerable time to dry before the floor can be used. Commercial sodium silicate varies in strength from 30 to 40% solution. It is quite viscous and requires thinning with water before it will penetrate the floor. It has been found satisfactory to dilute each gallon of the silicate with three gallons of water. Each gallon of the resulting solution will cover approximately 200 square feet of floor surface. The floor should be thoroughly cleaned of all foreign matter, and should be dry before the first application of the silicate solution.

#### Aluminum Sulphate Treatment

This treatment consists in one or more applications of solutions of aluminum sulphate to the clean, dry surface. The solution is made up in a wooden barrel or stoneware vessel and the water should be acidulated with not more than one teaspoonful of commercial sulphuric acid for each gallon of water. The sulphate does not readily dissolve and requires occasional stirring for a few days until the solution is complete. About 21/2 pounds of the powdered sulphate will be required for each gallon of water and one gallon of the solution should cover about 100 square feet of floor surface. For the first treatment the solution may be diluted with twice its volume of water. Twenty-four hours after this application the stronger solution may be used, and twenty-fours should elapse between subsequent applications.

#### Zinc Sulphate Treatment

This treatment consists of the application of about 16% solution of zinc sulphate made acid with a teaspoonful of commercial sulphuric acid to every gallon. The mixture is applied in two coats, the second coat being applied four hours after the first. The surface should be scrubbed with hot water and mopped dry just before the application of the second coat. This treatment gives the floor a darker appearance.

Concrete Recommended Proportions of Water to Cement and Suggested Trial Mixes

	Add U. S Gals of Water to Each Sack Batch if Sand is			Suggested Mixture for Trul Batch			Materials per Cu Ad of Concrete *		
Kinds of Work	Very Wet	Wet	Damp	Ce- ment Sacks				Fine Cu Ft	
5-Gallon Paste for Concrete Subject	eted to	Severe	Wear, V	A cathe	r or We	nk And	and 4	lkah So	lutione
Colored or plain topping for heavy wearing surfaces as in indus- trial plants and all other two-course work such as pavements, walks, tennis courts, residence floors, etc	414	Average sand 432	434	1	1 Maxin	11,	10 azgreg	12 ate ' 5"	15
One-course industrial, creamery and dairy plant floors and all other concrete in contact with weak acid or alkali solutions	3*4	4	412	I	134 Maxin	2	8 HKRTPR	14 ate 1,"	16
6-Gallon Paste for Concrete to	be Wa	tertigh	or Sub	jected	to Mod	erate W	ear and	Weath	er
Watertight floors such as indus- trial plant, basement, dairy barn, etc. Watertight foundations.		Aver- age Sand							
Concrete subjected to moderate wear or froat action such as drive-ways, walks, tenins courts, etc. All watertight concrete for swimming and wading pools, septic tanks, storage tanks, etc. All base course work shors, walks, drives, etc. All reinforced concrete structural beams, columns, slabs, resedence	434	5	512	1	214	3	6'1	11	19
floors, etc.					Maxim	um size	REFER	ste 1 12	

7 Gallon Paste for Concrete Not Subjected to Wear, Weather or Water

Foundation walls, footings, mass concrete, etc., not subjected to weather, water pressure or other exposure.	134	Aver Sand 512	в ,	1	234 Maxim	4 uni size	5 aggrega	14 ate 1 1/2"	20
exposure.					Maxim	uni size	augrega	ite 1 15"	1

<sup>\*</sup> Quantities are estimated on wet aggregates using suggested trial mixes and medium consistencies quantities will vary according to the grading of aggregate and the workshilty desired. It may be necessary to use a richer paste than is shown in the table because the concrete may be subjected to more severe conditions than are usual for a structure of that type. For example, a swimming pool ordinarily is made with a 6-gallon paste. However, the pool may be built in a place where soil water is strongly alkaline in which case a 5-gallon paste is required.

# Recommended Mixtures for Several Classes of Construction

# Intended primarily for use on small jobs

Kind of Work	Gallons of Water to Add to Each One Sack Batch		Trial Mexture for First Batch			Maxi- mun Aggre-	
* •	Dry Saud and Pebbles	Moist Sand and Pebbles	Wet Sand and Pebbles	Cement	Sand	Pebbles	gate
Foundation walls which need not be watertight, mass concrete for footings, retaining walls, garden walls, etc.	712	6	5	Sacks 1	Cu Ft	Cu It	Ins 2
Watertight basement walls and pits, walls above grounds, dams, lawn rollers, hand tamper, shoe scrape, hot beds, cold frames, storage and cyclone cellar walls, etc.	612	5	4'1	1	212	312	1!2
Water storage tanks, well curbs and platforms, eisterns, septie tanks, watertight floors, side-walks, stopping stone and flagstone walks, driveways, porch floors, basement floors, garden and lawn pools, steps, corner posts, gate posts, piers, columns, chimney caps, concrete for tree surgery, etc.	51,	41,	31,	1	2	3	1
Fence posts, clothes line posts, grape arbor posts, mul box posts, etc., flower boxes and pots, benches, bird baths, sundials, pedestals and other garden furniture, work of very thin sections	415	331	312	1	2	2	71

Concrete and Cement Waterproofer

A quantity of naphtha is heated to a temperature of approximately 80° C, and aluminum stearate in the ratio of 2 to 10 parts by weight of steararte to 100 parts of naphtha is added to the hot maphtha. The two materials are then agitated until a complete solution of the stearate in the naphtha is effected. A quantity of anhydrous acetic acid, equivalent to 0.3% to 1.5% by weight of the solution, is then added and the resulting mixture is thoroughly agitated. The product thus obtained is a clear solution having a specific viscosity Engler at 0° F. of 15 to 45 seconds per 100 cc. which can be stored without fear of selling occurring at ordinary atmospheric temperatures and which may be applied to the substance to be waterproofed by means of a brush, spray or other device, and good penetration be obtained.

Acid Wash for Concrete Surfaces
Aluminum Chloride (Commercial) 1 lb.
Water 10

To be flushed over concrete surface and washed off with clean water.

# Cement Accelerator

Commercial Calcium Chloride 4 lb. Water 96 lb.

The above to be used as gauging water for concrete.

#### \* Cement Coloring

Carbon Black	30
Iron Oxide	4
Water	100
Pine Oil	1

# \* Cement, Retarding Settling of

The set of portland cement is retarded by adding 0.25–1.5% Manganese Sulfate.

# \* Cement Coating

A coating compn. has approx. the following compn.: white portland cement (waterproof) 62.5, high-Ca hydrated lime 31.1, Irish moss (powd.) 0.1, NaCl 6.0,  $\operatorname{Ca}(C_2H_3O_2)_2$  0.3%.

# Cement Floor Hardener Magnesium Fluosilicate 1 lb.

Water 15 lb.

The above to be flushed over a cement surface. Wash with clean water to remove soluble salts.

#### Hydraulic Cement

Portland Cement	90	lb.
Alumnum	2	16.
Ferro Silicon	8	lb.

#### Cement Preservative

Chinawood Fatty Acids	10	lb.
Paraffin Wax	10	lЬ.
Kerosene	40	gal

Cement, Resistant to Calcium Chloride Solutions

Aluminum Oxide	40
Lime	40
Iron Oxide or Silicon Dioxide	15
Calcium Chlorode	1

# \* Cement, Slow Setting

A compn. is formed of MgO 2, alum 2, NaOH 3, NaCl 1, lime 100, water 67, a pigment such as whiting 2 and a filler such as sand 125 parts.

#### \* Cement Size

The size contains 10 pts, of amorphous  $\mathrm{SiO}_2$ , 6 pts, of china clay, 5 pts, of tale, 0.8 pt. of pigment, and the reaction product from Portland cement 48,  $\mathrm{CaCO}_3$  10, alum 4.7, lactic casen 5.5, sulphuric easen 5.5, borax 1.8, and  $\mathrm{Ca}(\mathrm{OH})_2$  3.5 pts.

Removal of Paint from Stone Surfaces

Paper pulp (old newspapers, cement sacks or stock pulp) is prepared by shredding in water by means of a steam jet. Excess water is drained off, 10-15% washing soda is added to the pulp, fol lowed by sufficient fireday (or lime), to render the mass plastic. Apply as a poultice to the surface to be treated; allow to remain 24 hours.

The poultice can usually be stripped off easily at the end of the above period. In obstinate cases, repeat treatment.

Last traces of pigment are removed by scrubbing with a bristle brush with clear water.

#### Removal of Pitch, Asphalt, Etc., from Stone Surfaces

Soak one or two thicknesses of blotting paper with carbon bisulphide. Lay over stain and apply a heated flat iron or similar heat retaining body. Remove iron when cool. The bituminous material will be found to be largely or wholly absorbed by the blotting paper. Repent treatment in case of only partial removal.

Note: As carbon bisulphide is inflammable, the above treatment should not be attempted in the vicinity of sources of ignition.

#### Cement Coated Wire

To increase the holding power of fast ening devices made from wire, the latter is supported as a coll on a rotating mandrel dipped into one of the following mixtures.

1. Chinawood Oil	30
Ester Gnm	20
Naphtha	50
2. Rosin	15
Calcium Hydroxide	0.9
Lead Oxide (PbO)	0.3
Manganese Dioxide	0.2
Chmawood Oil	33,6
Naphtha	50.0

#### \* Dry Rot, Prevention of

Wood or cloth is impregnated with following to prevent dry rot and for waterproofing:

Copper Abietate	15 lb	
Amyl Alcohol	250  lb	
or alors with hour as 1 a 11		

Dissolve with heat and add

Turkey Brown Oil 250 lb, To above add slowly while beating vigorously

Water 5000 lb. Sod. Acetate 235 lb.

# \* Fireproof Constitution

The following is used in fire proof building construction:

unding construction.	
Volcanic Cinders	45 lb.
Cement	20 lb.
Gypsum	5 lb.
Hydrated Lime	5 <b>lb.</b> 25 <b>lb.</b>
Finely Ground Pumice	25 fb.
Water sufficient for setting.	

#### Flooring, Rubber Composition

A compn. may be used formed of rubber 4, cork powder 12, S 1, ZuO 2, whiting 1, French chalk 2 and parifin 2 parts, with coloring substances as desired.

Industrial Flooring Composition
Alpha Gypsum 10-77
Asphalt 4-36
Sand or Gravel 0-86

#### Terrazzo Floor Finish

#### 1. Rase Slah

The surface of the base slab shall be struck off reasonably true at a level not less than 2¼ inches below the required nuish grade.

#### 2. Aggregates

No fine aggregate or sand shall be used in the terrazzo finish. The coarse aggregate shall be (insert here the kind and color of marble chips desired). The coarse aggregate shall be graded in three sizes: ½ inch, ¼ inch and ½ inch.

#### 3. Mixtures

The mortar base for the terrazzo finish shall be mixed in the proportions of one part of portland centent to 3 parts of clean, coarse sand, mixed with not more than 6 gallons of water per sack of portland centent.

The terrazzo mixture shall be one part of portland cement and 3 parts of stone chips.

Not more than 4 gallons of mixing water, including the moisture in the aggregate, shall be used for each sack of portland cement in the mixture.

#### 4. Consistency

The terrazzo concrete shall be of the driest consistency possible to work with a sawing motion of the strike-off board or straight-edge. Changes in consistency shall be obtained by adjusting the proportions of aggregate and cement. In no case shall the specified amount of mixing water be exceeded.

#### 5. Placing

Before placing the mortar base and the terrazzo finish, the surface of the structural concrete slab shall be covered with uniform layer of fine sand 1/4 inch thick, and covered with an approved tar paper.

The mortar base shall be at least 14 inches thick and shall be screeded to an even surface % of an inch below the finished floor level.

Metal dividing strips about 116 inches wide, at least 20 gauge, shall be inserted in the mortar or supported on the slab to conform to the designs specified by the architect. The top of the strips shall be at least 1/32 of an inch above the finished level of the floor.

When in the opinion of the engineer the mortar base has hardened sufficiently to withstand rolling, the terrazzo mixture shall be placed to the level of the tops of the dividing strips.

#### 6. Finishing

After striking off to the finished level, the concrete topping shall be rolled length and crosswise so as to secure thorough compaction of the stone chips and cement paste. Additional stone chips of the larger size shall be spread over the topping during rolling until S5 per cent of the finished surface shall be composed of stone. Immediately after rolling, the surface shall be floated and troweled once. No attempt shall be made to remove trowel marks.

After the terrazzo concrete has hardened enough to prevent dislodgments of aggregate particles, it shall be ground down with an approved type of granding machine shod with free, rapid cutting carborundum stones to expose the coarse aggregate. The floor shall be kept wet during the grinding process. All mate rial ground off shall be removed by

rial ground on suan be removed. So, squeegeeing and flushing with water.

Air holes, pits and other blemishes shall then be filled with a thin grout composed of neat cement paste. This grout shall be spread over the surface and worked into the pits. After all patch fillers have hardened for seven days the floor surface shall receive a second or final grinding to remove the floor a polish. It shall then be thoroughly washed and all surplus material removed.

# 7. Curing and Protection

All freshly placed concrete shall be protected from the elements and from all defacements due to building operations. The contractor shall provide and use when necessary tarpaulins to cover completely or enclose all freshly finished concrete.

If at any time during the progress of the work the temperature is, or in the opinion of the engineer will, within twenty-four (24) hours, drop to 40 degrees Fahrenheit, the water and aggregate shall be heated and precautions taken to protect the work from freezing for at least three (3) days.

As soon as the concrete has hardened to prevent damage thereby, it shall be covered with at least one (1) inch of wet sand, or other covering satisfactory to the engineer, and shall be kept continually wet by sprinkling with water for at least seven (7) days.

#### 8. Cleaning

After removing all loose material, the finish shall be scrubbed with warm water and soft soap, and mopped dry.

#### \* Marble, Imitation

An imitation marble slab is formed from a mixt. contg. Keene's superme white cement 64, marble or alabaster powder 160, pure line 1 and alum 1 part and may be colored by immersion in water on which coloring matter is floated and rendered translucent by immersing in oil. It may be further dipped in 'liquid bronze' and lacquer after drying and wax-polished.

# \* Paving Material

About 100 parts of a fuel oil contg-asphalt is heated to about 105° and mixed with 5-10 parts of a metallic salt of a higher fatty neid such as Al olente (which is preliminarily mixed with a portion only of the oil), the mix is allowed to cool to about 50° and there is then added about 120-40 parts of S and the materials are further thoroughly mixed.

# \* Road Surface, Bituminous

Road surfaces which have been sprayed with butumen, tar or their emulsions or the like are further treated with a material formed by mixing gravel 1000 (or a similar quantity of broken stone or blast-furnace slag) with bitumen, tar or tar oil 4-5 parts.

# Road Composition, Bituminous

Compns, which may be spread hot or pressed into bricks or the like are formed of peat moss, coconut fiber or similar material 10, stone and sand 62 and 28% of a binder comprising fuel oil, hard pitch such as that derived from petroleum residuum and native bitumen (suitable in the relative proportions of 2: 9: 4).

# \* Paving Composition, Cold

Tar 100, asphalt 25 and milk of lime (about one-third of which is lime and two-thirds water) 40 parts are stirred together, or a similar mixt. may be prepd. contg. 10-12% hydrated lime

added as dry lime (water and "road metal" being later added).

" Plaster,	Sound Adsorbent	
Furnace Slag Plaster of Par	(12-20 mesh)	30

Plaster of Paris 125
Microcosmic Salt 2
Sod. Benzene Sulfonate 1
Water 85

#### Board, Plaster or Wall

Portland Cement		67
Ground Stone		109
Shredded Sugarcane	Fiber	24

#### \* Building Plaster

Dry Slaked Lame 15-30% Lamestone Dry (Powd.) 75-85% The Innestone should be of 50-103 mesh. The addition of

nesh. The addition of Plaster of Paris 5–15%

# \* Patching Plaster

may be made

1 att ming 1 materi	
Plaster of Paris	32
Dextrin	4
Volcanic Ash	4

#### Databane Planter

	Patching	Plaster	
'laster	of Paris		32
extrii			4
'umre	Powder		4

# \* Plaster, "Nadable"

A plaster through which nails may be driven without splitting consists of

Plaster of Paris 100 lb. Fine Cotton Libres 20-50 lb.

#### \* Plaster, Magnesium Finishing

A stock mixt, is formed of powd, magnesite I and powd, brick or stone 2-7 parts, with or without pumice powder, and 3 parts of thos stock mixt, is used with I part of MgCl<sub>2</sub> solu, of suitable cone n. Water and pigments such as Fe or Zn oxide also may be added.

#### \* l'lastic Roofing Compound

34
26
40

# \* Artificial Slate

Artificial slate, especially for use in the mannf. of writing tables, is made of a mixt. of about 4 parts cement, 9-10 parts powd. slate or slag, 5-6 parts  $K_2\mathrm{SiO}_3$ , and one or more metal salts such as  $\mathrm{Ca(No_3)_2}$ ,  $\mathrm{Ba(NO_3)_2}$ ,  $K_4\mathrm{Fe(CN)_6}$ , etc. Coloring matter may also be added. The mixt. is kneaded into a paste by a fatty soln. or emulsion (as of K soap) in water, pressed and laid down in most air.

#### \* Slate, Writing

# Cardboard is coated with

Alum	1
Titanium Dioxide	3
Pot. Silicate	1
Punice Stone	1
Linseed Oil	1
Gasoline	2

#### Light, Stone-like Product

Silocel or Kieselguhr	45	parts
Portland Cement	45	parts
Color Pigment	10	parts

Thoroughly mix all to get a uniform powder. Then add 70 parts of water, and work in well. The resulting mix is a damp, pulverent, crambly agglomeration. This mixture put into molds and subjected to a pressure of approximately 200 lb. per sq. in. will yield a shaped body which will set to a stone like mass in a few hours. The density of the mass is approximately 1.3 times that of water. The dry powder will keep indefinitely, but once the water is added the shaping must take place within an hour. After setting, curing in a damp atmosphere for a few days will materially increase the strength.

If more water is used than above, a paste will result. The paste need not be molded under pressure, but the resulting set product is much denser.

#### \* Stone, Artificial

59
22
17
2

The alum rock is fused; the other ingredients are added and the mass is molded.

# \* Synthetic Stone

Shale (325 mesh)	16.7
Calcium Hydroxide	10.0
Water	5.3
Limestone Aggregate (Powd.)	68.0

Mix thoroughly and compress at 2500 lb. pressure in polished molds. Remove; allow to stand for an hour. Put in auto-

clave with saturated steam at low pressure for 1-2 hours. Turn off steam and allow to cool for one hour.

# \* Stucco Composition

ziacio cimpicini	
Portland Cement	28
Silica Dust	28
Limestone	10
Asbestos Flour	в
Titanium Dioxide	4
Boiled Linseed Oil   to make to	
Mineral Spirits a working	
Turpentine   consistency	7

# \* Tennis Court Composition

A layer of broken brick and clinker of a granule size between 0.1 and 0.6 mm. is covered with a layer of compn. contg. gravel 15, coarse CaO 5, rock salt 5, cement 5 and brick dust 70%.

# Tile and Floor Composition

Asphalt	Emulsion	•	1.75
Cement			1
Crushed	Rock		5

#### \* Concrete Tiles and Blocks

Rubber latex (suitably 0.5-2.0 pints per cu. yard of concrete) is added to a mixt. such as one comprising sand 3 and portland cement 1 part and the compn. may be reenforced with bamboo or other material.

#### Structural Tile

Calcium Carbonate (Marble
Dust, Fine) 15 parts
Powdered Glass 4 parts
Magnesium Oxide (Heavy) 8 parts
Magnesium Chloride Solution

(Sp. Gr. 1.19 @ 25° C.) 13 parts
Mix powders and make a thick paste
with the solution of magnesium chloride.
Pour into parafined molds on a hard
shiny surface. Let stand till dry.

#### \* Wall and Ceiling Composition

A mixt of trachyte tuff 57, sand (washed free from clay) 34, portland coment 5.7 and soda 2 parts is used with sufficient water to cause the material to set.

#### \* Wall Efflorescence, Prevention of

The parts are scaled, washed with water contg. 4% formaldehyde and coated with cement or lime mixed with water also contg. 4% formaldehyde. A

top coating of plaster is mixed with 5% alum and water contg. 4% formaldchyde.

\* Waterproof Construction Material Suitable for walls, roofs, roads, etc. Coal Tar 5-85

Rubber 1-25 Granite Dust 5 - 85Warm together and mill until uniform.

# This may be molded into bricks or slicets.

#### \* Wood Preservative

Wood is protected against fungi and insects by 0.1 N Na3 AsOA or 0.2 A NaF, is mixed with a relatively coned. soln, of an alk, earth or heavy metal salt, e.g., 8 N CaCl<sub>2</sub>, with or without a protective colloid. The mixt, does not form a ppt, until after a certain time. and meanwhile the wood is given a single impreguation with the mixt.

#### \* Wood Preservative

Copper Chips	10%
Zine Chips	1.5%
Cresol	7.5%
Ammonium Hydroxide	70%
Water	80%

Dissolve by continued agitation.

# \* Rot-proof Tibre Board

Such a board is manufactured from a pulp consisting of

Fibre	1000
Water	50,000
Rosin Size	20
Zme Arsenite	::
or Creosote	50

# \* Wood Incompany Linux

wood Impregnating	rat line	
Neutral Mmeral Oil		1.5
Mineral Spirits		36
Liquid Manganese Drier		10
Gloss Oil		10
Turpentine		20
Orthodichlorbenzol		5
Chrome Alum		1
Oil Soluble Dye		(0.5)
•		

#### Wood Preserving Composition

A preservative compn. is prepd. by mixing water 3-4 qt., hme 1-3 lb., Afri can gum 1.5-2 lb., a mineral or vegetable oil such as paraffin oil 0.75-1.0 qt., creolin 0.5-2 oz., paraffin oil 3-4 oz., HCl 1.5-2 oz. and "a poison" 4-8 oz.

# Wood Preservative

A method of making wallboard or like article comprises precipitating zinc metaursenite in the presence of a plant fiber, and shaping and drying the fiber. The aber, after felting on the Fourdrinier and before drying is treated successively, by spraying or otherwise, with two solu tions, as heremafter described, which react quickly to deposit zinc meta arsen ite upon and throughout the mass of fiber. Excess water may then be pressed out and the wall board dried as usual. No corrosive substances are liberated during the drying, and the dried wall board is found to be quite uniformly impregnated with microscopic crystals of zinc meta arsenite. The two solutions above mentioned are prepared as follows: Solution A: An aqueous solution of a soluble zuc salt, preferably zinc salt plante, is prepared, preferably without heating. A suitable concentration is 15 per cent, calculated as zine sulphate. Solution B. Aisemons oxide is dissolved in water by heating to the boiling point for some time, preferably in the presence of small proportions of soda ash, sedium hydroxid or sodium arsenite, which act to facilitate and accelerate the solution of aisemous exide in water. The resulting solution is cooled to room temperature, and after cooling sodium bicarbonate is dissolved in it, in propor tions as indicated below. A suitable concentration is 1 per cent  $As_2O_3$ . The re action which occurs when these two solutious are unved in proper order may probably be represented by the following equation:

 $\begin{array}{l} {\rm ZuSO_4 + As_2O_3 + 2NaHCO_3 =} \\ {\rm Zu(AsO_2)_2 + Na_2SO_4 + H_2O + 2CO_2}. \end{array}$ 

The zine sulphate and arsenious oxide are preferably used in the proportions indicated by the above equations, that is to say in equinolecular proportions. The proportion of sodium hydrogen carbonate used is preferably approximately 95 per cent of the quantity indicated by the equation.

#### \* Timber Preservative

Fuel Oil	85
Asphalt	10
Naphthalene	5

Heat together to dissolve and apply hot.

#### \* Timber Preservative

15 grams of copper resinate are dis solved in 250 grains of amyl alcohol, and 250 grams of turkey-red oil are Sawdust Mangan Linseed

added; the mixture is made up to 5 liters bulk by emulsification in water containing 235 grams of crystallized sodium acetate.

*Artificial Wood	
,	100
ese Dioxide *	1-3
Oil Boiled	2-8

# \* Lumber, Synthetic (For Wall Board)

Sawdust 80-90% Hardened Synthetic Resin 10-20%

The resin may be melted or dissolved and mixed thoroughly with the sawdust under pressure and heat.

#### Wood, Metal Coating

Wood, stone, textiles, paper, etc., are coated with the following which is first melted, cooled, ground and taken up with water.

Metal (Powder)	40- 70
Paraftin Wax	60- 90
Graphite (Powd.)	60- 90
Precipitated Chalk	100-150
Sod. Silicate	180-220
Casein	40- 70

# \* Writing Surface, Washable

A base of cardboard, wood or the like is coated with a pulp prepd. by dry mixing marble cement (Keene's cement) 20 and zinc white 50 parts, and then incorporating linseed oil varnish 15 and turpentine oil 15 parts into the mixt. The coated base is air-dried for 3-4 days, and the surface is then polished.

#### \* Floor Covering Materal

Dry rubber contg. 15-35% of S is thoroughly mixed with small pieces of

cork to give a product contg. 50-85% of cork. The mixt. is molded, hot-vulcanized under high pressure and cooled before releasing the pressure. Pigments and fillers may be added to the mixt.

	Composition	
Pitch		25-40
Asphalt		25 - 50
Cork		25 - 50
Asbestos		5-10

# \* Roofing Felt, Impregnation for

A compn. is used which is relatively more fluid than asphalt alone at elevated temps, and which comprises 60-98% of asphalt having a m. p. not less than about 32° together with 40-2% of paracoumarone resin.

Roof Coating	
Asphalt	10 lb.
Varnolene	3 gal
Short Fibered Asbestos	5 lb.

* Plastic Rooting Composition	
Petroleum Asphalt	34
Kerosene	26
Asbestos	40

#### Wood Strengthener

A solution to help retain nails in wood is made as follows:

Rosin	1	lb.
Benzol	1	gal.

Nails are dipped in this solution, withdrawn, allowed to dry and they are then ready for use.

# \* Fireproof Wall Board

Fibrous wall board having finely ground mea unterspersed among the fibers is fireproofed by impregnation with a soln comprising  $\mathrm{NH_4}$  phosphate,  $\mathrm{H_3BO_3}$ ,  $\mathrm{MgSO_4}$  and water.

# METALS AND TREATMENT

#### \* Aluminum, Surface Hardening

A uniform hard coating of aluminum oxide is deposited if the aluminum is made the anode in an electrolyte containing 5-12% HoSO<sub>4</sub>.

#### \* Recovering Alumnium from Foils

Paper-backed Al foil is packed to a d of 0.75-1.25 lb./cu. ft. and heated m a closed retoit at 450-550° until all volatile matter is expelled; air is then admitted and the temp, kept const. until the C is burnt out. The residual Al is removed and melted with the usual fluxes.

#### \* Aluminum Bronze Powder

Al is ground at 50° with stearic acid and a solvent, e.g., naphtha, turpentine,  $C_0H_0$ , until a smooth paste is obtained from which the solvent is removed until the remainder contains 58% Al, 1% stearic acid, 1% Al stearate, and 40% solvent (preferably variablene—a petroleum fraction, b.p. 152–207°).

#### Core Binder

(for aluminum castings)

onarp cand	40 10.
Molding Sand	45 lb.
Rosin Powd.	2 lb.
Flour	1 lb.
or	
Sharp Sand	71 lb.
Molding Sand	25 lb.
Rosin Powd.	4 lb.

Spray with molasses water and bake at 325° F. Remove from oven and coat with soapstone. Return to oven to dry.

#### Core Oil

Core Oil	
1. Tung Oil	10 gal.
2. Linseed Oil	20 gal.
3. Mineral Oil	20 gal.
4. Varnish "foots"	5 gal.
5. Benzine	5 gal.
6. Rosin	200 lb.
7. Lime Slaked	6 lb.
8. Litharge	7 lb.
9. Manganese Dioxide	3 lb.

Melt 1 and 6, stir in 7, 8 and 9.

Heat to 500° F. for 20 minutes. Add 2 a little at a time and keep at 400° F. for 20 minutes. Raise temperature to 480° F. and keep there for two hours. Cool to 500° F. and add with stirring 3, 4 and 5.

### \* Corresion Inhibitor, Auto Radiator

To prevent corrosion of cooling indiators containing glycerine or glycols, 0.2% of dimethylmorpholine or ethanolmorpholine is used.

# \* Cast Iron, Strong Malleable

An annealing pot is charged with white iron castings and with 4-15% of Fe oxide, and maintained at a temp, of 900-980° for 20-50 his, to graphitize the free cementite; the temp, is then lowered to between 730° and 650° and maintained at such range for 10-50 his, to graphitize pearlitic cementite and effect decarbonization of the white cast iron.

#### \* Coating Iron Sheets

Fe or steel sheet (etc.) is plated with Sn, then coated with an asphaltic-base commel, and baked at 230°. The Sn prevents flaking of the resulting japan finish.

# \* Sticking Iron Sheets, Prevention of

Rolled and pickled ferrous sheets and plates are treated with 0.001-0.2% sodichromate solution prior to annealing. This preyents stoking of piled sheets in box annealing.

# \* Electro-deposited Metal, Stripping To facilitate removal of deposited

To facilitate removal of deposited metal, the mandrel is coated with a 0.05-0.5% solm of beeswax in turpentine to which 1% of  $\mathrm{CS}_2$  also is added.

# Metal Annealing Bath

Sod. Chloride	30 lb.
Pot. Sulfate	44 lb.
Pot. Carbonate	21 lb.
Borax	5 lb.

All formulae preceded by an asterisk (\*) are covered by patents.

#### \* Case Hardening of Tools

The tool is heated to 600-700°, sprinkled with K4Fe(CN)6, again heated to 800-900°, and cooled in a mixture of 250 g. of coal dast, 75 g. of K<sub>4</sub>Fe(CN)<sub>6</sub>, 500 c.c. of oil, 125 c.c. of H<sub>2</sub>O, and 250 g. of powdered slate.

#### Bright Tin Finish for Screws

Use the following tin solution to produce a tin deposit on your work:

Aluminum Sulphate	2	oz.
Cream Tartar	2	oz.
Tin Crystals	1/2	oz.
Water	1	gal.

Use a zinc container for the solution; place the screws in the pan and boil for 45 minutes. A new solution is necessary for each batch of work. If the deposit is not bright enough, tumble the screws in an oblique tumbling barrel, using clean hardwood sawdust.

#### Carbonizing Steel

The steel blanks are tumbled, burred and tumble finished previous to carbonizing and are then placed in the revolving drum of the carbonizing machine and ¾ pints of carbonia oil with ½ bushel of Birnt Bone added. The drum is closed securely, gas turned on and heated to 700-750 degrees F. for 3 hours. The heat is turned off and the drum allowed to run for 2 hours to cool off. The contents are removed and sifted and tumbled in 1/2 bushel of No. 2 Granulated cork and 2 pints of japan oil for 5 minutes; then dried and cleaned by tumbling in ½ bushel of sawdust for 5 minutes to put on a high polish.

Bake at 120 degrees F. for 8 to 10 hours to harden oil.

## Gum for Parting Punch from Die

1 lb. Beeswax

1/2 lb. Rosin 1/4 lb. Venice Turpentine

# \* Casting Magnesium, Molds for

# Examples 1 and 2

Molding Sand approx. 93 to 97 parts Sulfur approx. 6 to 2 parts Boric Acid approx. 1 1 part Di-ethylene Glycol, 40 per cent aqueous so-lution Sufficient

#### Example 3

Molding Sand approx. 94 parts Sulfur approx. 2 parts approx. 3 parts approx. 1 part Anthracene Boric Acid Di-ethylene Glycol, 40 per cent aqueous solution Sufficient

#### Example 4

Molding Sand approx. 93 to 91 parts Borate of Glycol approx. 3 to 5 parts Naphthalene approx. 4 Water Sufficient

#### Example 5

Molding Sand approx. 98 parts Boric Acid app.
Ethylene Glycol, 40 per Sufficient

#### Example 6

Molding Sand approx, 95 parts Naphthalene approx. 4 parts Borie Acid approx. 1 part Boric Acid Ethylene Glycol, 40 per Sufficient Sufficient

# Example 7

Molding Sand approx. 97 parts Ammonium Bisulfate approx. 2 parts Boric Acid approx. 1 part Ethylene Glycol, 40 per cent aqueous solution Sufficient

## Example 8

Molding Sand approx. 93 parts Ammonium Bisulfate approx. 2 parts Naphthalene approx. 4 parts Borie Acid approx. 1 part Ethylene Glycol, 40 per cent aqueous solution Sufficient

#### Example 9

Molding Sand approx. 98 parts Bone Acid approx. 2 parts
Ethylene Glycol, 25 per cent aqueous solution Sufficient

#### Example 10

Molding Sand approx. 93 parts Naphthalene Naphthalene approx. 4 parts Ammonium Bisulfate approx. 2 parts approx. 1 part Borie Acid Ethylene Glycol, 60 per cent aqueous solution Sufficient

#### Example 11

Molding Sand approx. 97 parts Ammonium Bisulfate approx. 2 parts oric Acid approx. 1 part thylene Glycol, 25 per cent aqueous solution Sufficient Boric Acid Ethylene Glycol,

matter.

	METALS	ANI
Example 19	2	
Molding Sand approx.		rts
Organic Borate approx.	3 to 5 par	rts
Sulfur approx.	2 2 par	rts
Naphthalene approx.	3 3 par	rts
Ammonium Bi-	_	
sulfate approx.		
Water	Sufficie	nt
Example 13		
	98 to 97 pa	rts
Borax (sodium tetraborate) approx.	9 to 3 no	mt a
Aqueous Solution con-	2 to 5 pa	i ta
taining 15 per cent		
taining 15 per cent sulfuric acid and 40		
per cent ethylene		
glycol	Sufficie	nt
* Mold, Magnesium	Casting	
(a) Molding Sand	9	20
Water		60
Sulfur		1
Borie Acid		1
Ammonium Chlorid		2
Ammonium Sulfate	! ! .	21 21 21
		92
(b) Molding Sand		92 6
Water Sulfur		2
Sultui		-
* Casting Mold (	oating	
Graphite Powd.	4	ı
Core Oil	2	2
Gasoline	1	.7
* Charles On Dan No.	- iolo Mold	for
* Casting Oxidizable Met		93
Molding Sand Glycol Bori-Borate	,	93 3
Naphthalene		4
Water	sufficie	
	_	
* Molding Sand, Self	Hardening	Ľ
Ordinary molding sand		
3-10% of a mixture for		
following:	=	
40° Bé. Sod. Silicate	80-9	90
T)		7

\* Mould-Core Wash

Nickel Welding Wire

Bentonite

Am. Nitrate Silica Flour

Molasses

Asbestos

Water

Silicon

Nickel

Titanium

Magnesium

Water

# \* Recovering Platinum

Flotation concentrates containing Pt are roasted to cypel 8, As, etc., cooled, mixed with 5% of NaCl, and treated with Cl<sub>2</sub> at 200-550° for 5 hr. The product is leached with 0.5-1% HCl, the Cn removed by agritation with CaCO<sub>3</sub>, and the Pt metals are pptd. by Zn dust.

## \* Powder, Parting or Facing

Fine Coke, Coal or Graphite 100 Rosin Residue 200 Heat to 250° C. to drive off volatile

#### Rust Proofing

Copperas is dissolved in water, 3.5 kg, per 1., in an iron vat. The materials to be treated are suspended in this bath. The bath is heated to 95-98° and held there for about ½ to 1 hr.

# \* Parkerizing, (Rustproofing)

A mixt, of Mn and Ferr salts gave the best results; the latter may be prepd, in quantity by dissolving 1 part of Fe filmgs in 10 parts of 65% H<sub>3</sub>PO<sub>4</sub> at 100°. After filtration the soln, is cooled slowly and the large crystals formed are centri inged and dried rapidly at 60°. The Mn salt (mixed with Fe) is prepd. similarly from ferromanganese, and if the bath is boiled before use partial hydrolysis occurs with the formation of Fe(H<sub>3</sub>PO<sub>4</sub>)<sub>2</sub> and free acid. The optimum ratio of Fe to Mn in the protective coating is 1:1, which is formed by selective deposition from a soln, of ratio 2:1; consequently the bath must be constantly replemshed with Mn. The standard conen. adopted was 35 lb. of Fe(HgPO4)2 per 125 gals. of H<sub>2</sub>O and the temp. was maintained at 99°. Cu phosphate in small quantity acted as an accelerator.

#### Rustproofing Iron

The article is cleaned by sand-blasting or picking in acid and plated with a thin layer of Zn from a bath contg. NaCN 4, Zn(CN)<sub>2</sub> 5, NaOH 4 oz, and a small amt. of Hg per gal, zinc anodes contg. 0.5% of Hg and a c. d. of 25 amp./sq. ft. being used at 5 v. After being washed well, the plated articles are dipped in a soln. contg. Ni chloride 4, NH<sub>4</sub>Cl 6, NaCNS 2, and ZnCl<sub>2</sub> 0.5 oz. per gal. The black deposit thus obtained may be coated with lacquer or given an oil finish in the usual way.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

2-7

3-18

2

1.5

1

0.2-4.0%

0.05-2%

Balance

0.12-0.2%

# \* Rust, Removing

Ferrous-metal articles are immersed in a bath of NaOH 20 and KMnO<sub>4</sub> 1% at 190° F. to break down the resistance of oxide and scale to acid. The articles are then immersed in a hot pickling path of HCl, HNO<sub>3</sub> or H<sub>2</sub>SO<sub>4</sub> for 5 to 10 min. Articles so treated are substantially free from etching.

# \* Steel Hardening Composition

Pot. Ferrocyanide	50-70
Soda Ash	7-12
Salt	15-25
Wood Charcoal	10-20

\* Steel, Hardening and Tempering

Linseed oil is heated to about its b. p., 2 oz. resin per gal. of oil is added, and the metal to be treated is immersed in the oil and resin soln. until the metal acquires the temp. of the soln.; the metal is then removed from the soln. and covered with powd. resin, plunged into cold coal-oil and permitted to remain in the latter until the temp. of the metal and immersion bath are equalized.

Magnetic Chromium Steel, Heat Treatment of

The best magnetic properties of a steel contg. 1.3% C and 2.1% Cr are obtained by quenching from 850° in oil. The steel should not be held too long between 750° and 850°, as a change takes place in the double carbide. Incorrect heat treatment can be remedied by holding at 950–1000°

for 1 hr., cooling in air, and then hard ening.

Steel Parts, Preventing Corrosion of Steel parts exposed to corrosive fumes are coated with

Lanolin 10 Naphtha 20

Pickling Solution for Stainless Steel 10% (10% 60° Sulfuric Acid) 10% Copper Sulfate Heated to 160-200° F.

# \* Steel, Toughening

Mild steel is heated above the Ac2 point, e.g., to  $760-780^\circ$ , air-cooled until it just exhibits magnetic properties, and then quenched in cold  ${\rm H_2O}$ .

# \* Annealing Chrome Steel

Low-C Cr-Ni or high-Cr steels are heated rapidly to 800-1000° and immediately quenched, the process being repeated several times until the desired properties are obtained. The process may be used also for softening an alloy of 51.3% Ni, 27.5% Mn, and 20.5% Cu, using a temp. of 900° and 10 alternations of heating and quenching.

# \* Ingot Molds

Ingot molds are made from Fe alloy contg. C about 2, Mn 0.6-1, P less than 0.1, S less than 0.1 and Si about 3%. Details are given of the manuf. of the alloy from crude Fe and steel.

# MISCELLANEOUS

* Anti-Fogging Ag	ant	1 Glue	0.25
00 0 0		Water	to suit
(For Windows and Win	•		
Borax	125	The above solution is usefu	
Water 🙀	64,000	surfaces such as asphalt and	soft resin
Elm Bark	1,000	coatings.	
Acacia	16,000	41 70 1	
Alcohol	1,000	Algae Removal	
Anti-Fogging Compe	ound	In a swimming pool one por per sulfate, or blue stone, to	
1. Glycerin	8 oz.	pounds of water destroys al	
2. Pot. Oxalate	16 oz.	material is likely to be futal t	
3. Spirits Turpentine	1 oz.	solid is placed in a sack ar	
4. Camphor	1/8 UZ.	back and forth across the poo	
Warm (1) and (2) unti	1 dissolved:	proper mixing. In computing	ng amount
dd (4); remove from heat a		needed, one gallon of water w and one-third pounds, or one	
Anti-Fogging Liquid for V	Vindshields	of water weighs 62.5 pounds.	
Glycerol	10-20	-	
Albumen	10-20	* Air-Conditioning Water T	reatment
Water	89-79	A composition to be added	l to water
Phenol	0.1	used in air conditioning app	
T Hellor	17.1	preventing corrosion, congestion	
* "Anti-Fogging" L	iauid	in said apparatus consisting	
The following is applied		lowing ingredients and ther	r reaction
r automobile windshields		products: water approximate	
homning by moisture.	to prevent	cent, caustic soda approximate	
	11/ 11	cent, sodnim bichromate app	
Soap	1¼ lb.	1.16 per cent, soda ash, api	proximately
Glycerol	½ oz.	2.90 per cent, di-sodium pho	sphate ap-
Water	1 pt.	proximately 1.63 per cent, sodi	um silicate
Acetone	l oz.	approximately 86.08 per cent,	
Anti-Fog Windshield	Liquid	.006 per cent.	
Glycerol	10 oz.		
Alcohol	1/8 oz.	Gasoline Carbon Loose	aers
Rose Water	6 oz.	There are in the market a	number of
Salt	0.06 oz.	gasoline addition agents for the	he removal
Sulfur Powd.	0.06 oz.	of carbon. These are used i	
**************************************		lowing manner:	
Anti-Mist Liquid		Add 4 oz. to five gallons of	f zasoline
(For Use on Glass		in tank or supply through me	anifold by
		attached cup.	•
Potash Coconut Oil Soap	120	The formulas for a few of	these are:
Glycerin	60	1. Medium Oil	50%
Turpentine	8	Varnohne	50%
Naphtha Clovel	1	2. Medium Heavy Oil	50%
Clovel	1	Light Paraffin	50%
* Anti-Stick Coating Con	position	Wintergreen Odor	0.2%
Sod. Alginate	. 2	3. Kerosene or Varnoline	80%
Soap	ī	Vaseline	20%
Glycerin	i		/0
•	•		

010	o onimiton	27	
Brake Lining, Composit	ion for	* Non-Corrosive Anti-Free	ze Liquid
Crepe Rubber	14	Methanol	74
Litharge	10	Water	25
Barytes	34	Borax	1
Zinc Oxide	5		
Carbon Black	3	* Anti-Freeze Liquid, Non	-Corrosive
Graphite	4	Methyl Alcohol	70
Sulfur	4	Water	30
Asbestos Yarn	12	Sod. Antimony Tartrate	0.1
Brass Wire	14	Bod: Hittinony Tartrate	0.1
		* Anti-Freeze Solut	ion
* Anti-Freeze		Calcium Chloride	100 lb.
Coffee	2 lb.	Glycerol	1 gal.
Is extracted with		Slaked Lime	4 oz.
Water	4 lb.	Water to make	17 gal.
and added to following solu	tion ·		B
Calcium Chloride	260 lb.	* Anti-Freeze Solut	•
Glycerin	1 gal.		
Water to make	100 gal.	An aq. soln. of 260 lb.	
water to make	ioo gan.	mixed with glycerol 1 gal. a	nd alc. 2 qt
-		and with a coffee ext. deri	
Anti Freeze		ing 2 lb. of coffee in water;	the mixt. is
Pints of anti-freeze per g	al, of water	dild. to 100 gal.	
for protection at:	5 0		
		Anti-Freeze Soluti	on
+10°F 0°F Denatured alcohol 180°	-10° F -20° F	Denatured Alcohol	50
proof 3 4 4 9	6.5 8.3	Methanol	10
Denatured alcohol 188°		Glycerin	30
proof 3 3 4 7 Glycerine (USP) 95%. 3 8 5 3	60 77 71 90	Water	10
Radiator glycerine 60% 10 0 18 7	39 0 106 5		
Ethylene glycol 95%. 27 40	51 65	* Non-Sulfating Batter	y Acid
Specific gravity for prote-	ation at	Distilled Water	755 ec.
Specific gravity for protect	won at.	Sulfuric Acid	240 cc.
+10°F 0°F -10	F -20°F 30°F	Aluminum Sulfate	18 gm.
Denatured alcohol 0 968 0 959 0 95 Glycerue 1 090 1 112 1 13		Am. Sulfate	4 gm.
(Hycerine 1 090 1 112 1 13 Ethylene glycol 1 038 1 048 1 05	6 1 061 1 069	Basic Aluminum Acetate	
			J
* A 41 TI D 11	A 73	* Battery Box Compo	gition
* Anti-Freeze, Prevention	or Foam in	Date of Day Compo	3111011

"Anti-Freeze, Prevention of	Foam in
Lard Oil	80 gm.
Triethanolamine	40
Sperm Oil	14
Gum Arabic	2
Butyl Carbitol	36
Water	94
Calcium Acetate	1.2
Dye 🏋	0.3
The above is added to 2 ga	l. Ethylen

The above is added to 2 gal. Ethylene Glycol to produce an anti-freeze which is non-corrosive and doesn't foam.

# \* Anti-Freeze Alcohol, Corrosionless

0.1% Dibutylamine or dicthanolamine is used with aqueous alcohol solutions to inhibit corrosion of iron.

# \* Anti-Freeze Liquid

Sod.	Nitrate	98-99	lb.
Glue		1- 2	lb.

15
7.5
7.5
1.5
30
22.5
16

\* Brake Fluid, Hydraulic
Tricthylene Glycol 90
Sulfo Turk C 10

# \* Carbon, Removing Cylinder

Oil of cedar wood 10, acctone 50, benzene 15, alc. 24 parts are mixed with naphthalene in the proportion of 1 lb.  $C_{10}H_8$  to each 6 gal. of the liquid.

# \* Electrical Potting Composition

The following is used on fixed electrical condensers and dry batteries.

	J4
Chlorinated Naphthalene 25-40 lb. Gilsonite 20-30 lb.	* Depolarizer for Dry and Leclanché Batteries
Montan Wax 30-50 lb.	Manganese Dioxide 80
It has a flow point of 80-100° C.	Graphite 20
tt has a now point of so 100 C.	Sihea Gel 1
* Engine Joint Scal	Oriental Promotor
Aluminum Oxide 5	Oriental Barometer
Blown Castor Oil 60	Cards, artificial flowers, etc., staine
Heat with stirring at 150° C. until	with cobalt chloride, change their cold
aniform and then stir in	with the varying hygrometric state of th
Mica Powder 15	air; turning pink or red with muc moisture, and blue when it is dry.
Asbestos Short Fibres 15	morstart, and make which it is dry.
•	Belt Dressing Stick
Gasket Compound	Rosin 65 lb.
Asbestine Powd. 56	Tallow 6 lb.
Copal Varnish 9 Cut 44	Steame Acid 1 lb.
•	Scale Wax 20 lb.
Grind in ball mill for 3 hours.	Castor Oil 2.0 lb.
	Rosin Oil 0.5 lb,
Engine Carbon Domovon	Lanolm 4.2 lb.
Engine Carbon Remover Diethyl Formamide 1-5	
Benzol 49-40	Boiler Scale, Removal of
Alcohol 50-55	8-10% HCl is most suitable for C
	or brass app.; 5-10% HCO2H, for Al o
D D	tinned metals; 15% AcOH, for Zn o
Puncture Preventive, Tire	galvanized iron,
Bentonite 100	there we delicate the same of
Magnesium Oxide 2	* Boiler Compounds
Asbestos Fiber 50	Soula Aula 67 parte
Water suitable quantity	50% Caustic Solution 10 parts
	Powdered Chestnut Extract 20 parts
Battery Terminals, Coating for	Water 3 parts
Diglycol Stearate 10	the chemicals mentioned being mixe
Water 300	and pressed into briquettes.
	and pressed into briquettes.
Heat until melted and stir until dis- persed. Run in slowly with stirring	Soda Ash 55 parts
•	Sodium Aluminate 20 parts
Graphite Powd. 30-100	Dextrine 8 parts
	50% Caustic Solution 5 parts
Tire Paint	Water 12 parts
Precipitated Chalk 40 lb.	these chemicals being mixed separately
Spanish White 20 lb.	from those listed above and pressed int
Gilder's Whiting 15 lb.	briquettes.
Gilder's Whiting 15 lb. Gum Tragacanth 10 lb.	
Phenol Crude 10 oz.	* Boiler Compound
Clovel 10 oz.	Gallnuts (Powd.) 5 lb.
Allow gum to soak overnight in 7 gal.	Gallnuts (Powd.) 5 lb. Pine Bark (Powd.) 2 lb.
water; add phenol and pigments while	
tirring; if too thick add more water and	Larch Bark (Powd.) 2 lb. Rosin 1 lb.
then stir in the Clovel.	
	100 gm. of the above are used pe
	cubic meter of water.
* Prevention of Frothing and Foaming	Boiler Compound
in Aqueous Solutions	
•	Soda Ash 87
Add 1% by weight or less of a 2 to	Soda Ash 87 Trisodium Phosfate 10
•	Soda Ash 87

For Chemical Advisors, Special Raw Materials, Equipment, Containant etc., consult Supply Section at end of book.

010	
* Box Toe Composition	n
Wood Pulp	60
Cotton Linters	30
Asbestos Fibre	10
Any thermoplastic sufficient t	o impreg-
nate.	
* Brake Lining	
Asbestos Fiber	45
Magnesium Oxide	3.6
Rubber	18
Sulfur	9 6
Graphite Litharge	6
Iron Oxide	3
Kaolin	9.1
* Brake Lining, Friction Mat	erial for
Black Clay	45
Zirconium Oxide	25
Feldspar	15
Agalmatolite	5
Magnesite	5
Kaolin	5
* Brake-Lining, Treatment	
To insure smooth brake actic ing is treated with	on the lin-
Ground or Deflocculated	
Graphite	1 oz.
Light Lubricating Oil	16 17
Naphtha Carbon Bisulfide	19
* TT 1 1' TO 1 TT	.,
* Hydraulic Brake Flu	
Hydra-acetyl Acetone	40
Castor Oil	60
* Brine Solution, Non-Cor	rosive
Calcium Chloride	40
Water	60
Zinc Chloride	0.4
* Caking of Powders, Preven	ntion of
" The addition of 1-5% of ric	e meal or
flour prevents caking of pov	vders and
flour prevents caking of poverystals.	
,	
* Arc Carbons	
Calcium Fluoride	40
Strontium Fluoride	10
Sodium Silicate Carbon Flour	5 45
Tar sufficient	
* Carbon Electrode	
A core is formed by baking	
Calcium Fluoride	40
Strontium Fluoride	10

Sod. Silicate Carbon Flour	5 45
Tar	sufficient to bind
	on Remover
Isopropyl Ether	
Propylene Dich	loride 10
Ethylene Dichle	oride 10
Chloronaphthale	

\* Carbon Deposits, Removing The cylinders are heated a little above 65° C. and treated with following:

Aniline		25
Alcohol		25
Benzene		25
Naphthalene		25

#### \* Catalyst, Oxidation Platinum 0.3 Ferric Sulfate 1.0 Magnesium Sulfate 98.7

# Flocculated Clay

A special flocculated clay of low acidity, which is especially suitable for com-pounding with rubber, is prepd., for ex-ample, as follows: 8 lb. of Florida clay are peptized in 6 gal. of soft H<sub>2</sub>O by the addn. of 0.5 oz. of sodium pyrothe addin. of 0.5 oz. of sodium pyrophosphate and 0.75 g. of rosin. A rosin soap forms. The impurities are allowed to settle and the clay is floculated by adding 0.25 oz. of  $\mathrm{Al_2(SO_4)_3}$ .

# \* Catgut and Tennis String, Preservative for

Gelatin 3 lb. is cooked with water 1 gal. up to a temp. of about 95° with addn. and stirring in of about 1 oz. of red oil and the further successive addn. of about 5 oz. glycerol and about 5 oz. of tallow oil while maintaining a temp. of about 95° during the prepn. of the

# \* De-inking Newspaper

Print is removed from newspapers, etc., by immersing them in 7 times their weight of water containing 0.5% of Am. Linoleate or Sodium Sulforicinoleate and 0.5% of carbon tetrachloride or carbon disulfide.

# \* De-inking Newspaper

The paper is broken up and beaten for tion containing NaOH (10 pts.), Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub> (25 pts.) Na<sub>3</sub>PO<sub>4</sub> (4 pts.),

KoCO3 (1 pt.) in 60 pts. of HoO. Ink pigments, etc., are removed by skimming and the pulp is then washed.

#### Demulsifier

Concentrated turkey red oil is a very efficient demulsifier and is used quite extensively in the oil fields for breaking petroleum emulsions. This material is acid (66° Baumé) to pale blown caster oil. The above is allow. made by slowly adding 10% of sulphuric two hours. It is then added to four times its volume of a half of one per cent water solution of sodium chloride and mixed thoroughly. After about twentyfour hours the water will be precipitated, whereupon the same is decanted and the remaining sulphonated castor oil is neutralized with ammonium hydroxide.

#### \* Light Elastic Compound Wood Charcoal Dust Cotton Linters 10 Crepe Rubber 55

The above is to be worked on a rubber mill and may be vulcanized if desired.

# \* Electric Lamp "Getter"

The following formula is used for coating lamp filaments for "cleaningup" deleterious residual gases.

D - 1 D1 1		gm.
Red Phosphorus Alcohol	230	gm.

Mix the above in a ball mill for half an hour. Place in a tray; evaporate alcohol and dry at 110° C. Sift through 200 mesh scrom, and bottle.

The method of application of this ad-

mixture to the filament is as follows:

Three hundred grams of metallic granulated zinc (between 20 and 40 mcsh) or other suitable non-absorbent material are placed in a casserole and approximately 3 grams of diethyl phthalate is added thereto. The admixture is stirred until the zinc particles are uniformly coated with the diethyl phthalate. The binder is retained upon the surface of the zinc particles by surface tension effects. One hundred grams of the dry getter admixture is then added and the casserole and contents rotated so that the binder wetted zinc particles pick up the dry powder and cause it to adhere to the surfaces thereof by the adsorption of the

diethyl phthalate.
The finished getter material will substantially comprise a quantity of round pellets made up of a core of zinc surrounded by a quantity of getter mixture.

These pellets are placed in a tube or other chamber together with the couled filaments to be gettered and the tube and contents vigorously agitated. This force the getter mixture into the core of the coil. The diethyl phthalate present acts as a binder and causes the getter mixture to pack so that future handling of the coils will not easily displace the getter.

During the prehenting and baking out of the lamp the diethyl phthalate is vaporized completely away from the mix-The remaining getter material ising phosphorus in relatively comprising coarse condition, superficially coated with inert non-inflammable cyrolite (or so-dium ferrice fluoride) withstands a higher baking temperature than the finely divided phosphorus getter composition heretofore employed.

* Electrode, Arc Lamp	
Zirconium Fluoride	10
Carbon	30
Calcium Fluoride	60

# \* Electrolytic Condenser

An electrolyte for above consists	οf
Sod. Stearate	20
Diethylamine Stearate	10
Glycerol	95
Water	5

# Pulalning III. 13

rangaming rung	
Glycerin	250
Formaldehyde	1565
Pot. Nitrate	150
Borax	40
Borie Acid	120
Dark Red BA Dye	0.4
Water	2800

# Embalming Fluids

Solution of Pormaldehyde	11	lb.	
Glycerin	4	lb.	
Sodium Borate	. 21/2	lþ.	
Boric Acid			
I <sup>3</sup> otassium Nitrate	21/2	lb.	4
Solution of Eosin, 1%	1	0 <b>Z</b> _	
Water enough to ma	ike 10	gal	
		- 4	

The sodium borate, boric acid and potassium mitrate are dissolved in 6 gallons of water; the glycerin is added, then the solution of formaldehyde, and lastly the solution of eosin, and the necessary amount of water.

Another formula in vogue is as follows:

Thymol	15	gr.
Alcohol	- 1/2	ŎZ.

Glycerin	10	oz.
Water	5	oz.
* Embalming Fluid	!	
Bolium Hydroxide		4
Water		100
Glycerol		20
Sodium Nitrate		5
Sodium Oleate		4
Sodium Orthophenylphenol		10
Sodium Oxalate		3
Color to suit.		•
To the above add		
Formaldchyde		32
before using.		
4 Minus Dillon Dankalana		

\* Tissue Filler, Emalmers Celluloid Scrap 7 Methanol Castor Oil Oil Cloves 10 Triacetin Ethyl Methyl Ketone 7 to suit color Eosin

Embroidery Treatment Cotton cloth is saturated with 1 Alum Aluminum Chlorate (20%) Water 17

Dry in air and embroidery is then worked on cloth. Then dry in oven at 80° F. Chlorine is liberated and attacks cotton so that latter may be brushed off from embroidery.

Oxidation of Ether, Prevention of To every lb. of anaesthetic ether add 2 gm. Hydroquinone.

# Fire Extinguisher

A fire extinguisher is absolutely necessary in the laboratory if the workers are to be protected. Manufactured extinguishers are rather expensive, but the following substitute is very efficient.

The metal part of a burned out electric light bulb is removed. The tube used to seal the bulb is dipped in carbon tetrachloride, and the tube broken. The vacuum draws the liquid into the bulb. The break is scaled with wax. Fire extinguishing "bombs" of this type may be put in convenient places about the laboratory.

#### \* Chimney Fire Extinguisher Pot. Chlorate 15.02 Sulfur 19.12 Zinc Powd. 49.14

Am. Chloride Mag. Carbonate Pot. Dichromate Wood Pulp Paraffin Wax	5.46 2.74 1.70 4.82 2.00
Wood Pulp	

Flower Gardens (Chemical) 6 tablespoonfuls of salt 6 tablespoonfuls of bluing 6 tablespoonfuls of water

1 tablespoonful of ammonia water. and pouring, after thorough mixing, over a clinker, a piece of coke or of brick in a broad bowl or dish. After the clinker (or coke or brick) has been wet with the liquid, drop on it a few drops of mercurochrome solution or of red ink or green ink. But do not use iodine, because this reacts with ammonia water to form the dangerously explosive nitrogen iodide, a black powder which is safe as long as it is wet but explodes with a loud report from very slight shock when it is dry. After the materials have been brought together, a coral-like colored growth soon begins to appear on the clinker. This increases rapidly.

The growth also tends to form on the edges of the dish and will climb up and over them unless they have been rubbed with vaseline. The growth will not extend beyond the vaseline.

The "depression flower garden" is a capillary phenomenon involving the ten-dency of ammonium salts to "creep." The saturated solution deposits crystals around its edges and upon the clinker where the evaporation is greatest. The crystals are porous and act like a wick, sucking up more of the solution by capillary action. The colution this sucked up evaporates to produce more crystals, more wick, and more growth. The addition of a little more ammonia water to the dish will produce more growth after the first growth has stopped. Or the whole may be allowed to dry and may then be kept without further change.

The "mineral flower garden" which florists sometimes sell or display in their windows, depends upon an entirely different principle, that of osmosis or of osmotic pressure. A solution of sodium silicate or "water glass" is poured into a jar or globe, and crystals of readily soluble salts of certain metals which form colored and insoluble silicates are thrown in and allowed to sink to the bottom. Growths resembling marine plants spring up from these crystals and in the course of a few minutes climb rapidly upward through the liquid, often branching and curving, producing an effect

which might lead one to believe that he sees exotic algae growing in an aquarium. The experiment works best if the solution of water glass is diluted to a specific gravity of about 1.10.

Ferric chloride produces a brown growth; nickel nitrate, grass green; cupric chloride, emerald green; uranum nitrate, vellow; cobaltous chloride or nitrate, dark blue; and manganous nitrate and zinc sulfate, white.

### Freezing Mixture

A mixture of 230 g, of NH<sub>1</sub>CNS, 30 g, of NH<sub>4</sub>Cl, and 300 cc. of H<sub>2</sub>O produces a fall of temp, from 15° to  $-19^\circ$ . Increase of NH<sub>4</sub>Cl content reduces the cooling effect, which is thus well under control.

## Gelatine Capsules

Gelatine	8	parts.
Water	8	parts
Sugar		parts
Glycerine	2	parts
Gum Arabic	, 1	part
	printer rollers	compo-
sition.	St. 18 .	

Gelatine Sheets
Water 5 lb.
Glycerine 5 oz.

Allow gelatine to soak in water until soft and dissolve on water bath. Add Glycerine and color solution if colored sheets are desired. Pour measured amount on polished plate glass that has been placed in absolutely level position so that the solution will not run off. Distribute solution evenly over surface by hand or with a fine comb. Allow to rest until gelatine has thoroughly set and then place in rack to dry. When dry, remove from glass by cutting to edges with sharp blade and lifting gradually off glass.

The thickness of the sheet depends on the amount of solution poured on glass. About 12 oz. of above sol. poured on glass  $20 \times 24$  will give a sheet 3/1000 thick.

# Glue Composition for Plaster Casting

Manage		
Powdered Hide Glue	1	part
Glycerine		parts
Water		part
Sugar	1/2	part
Finely Powdered Silica	1	part
Dances 2 and in maintains		•

Proceed as in printers rollers composition, Gems, Synthetic

Titanium Tetrafluoride Beryllium Oxide Iron Oxide Aluminum Oxide Magnesium Powder 0.2 0.5 600

Fuse together in a crucible and allow to cool slowly.

# To Drill Holes in Glass

By taking a good steel drill and wetting with a saturated solution of camphor in oil of turpentine, holes may be rapidly and easily drilled through the thickest plate glass.

# Frosting of Glass, Prevention of

(1) AO<sub>6</sub>, NaOII soln, 6.5, palm oil 12 and rosin 1 part are cooked together. Thirty parts of H<sub>2</sub>O are added and the cooking continued. Twenty parts of H<sub>2</sub>O and 25-20 parts of glycerol are then added. The prepn, can be put up in tabes is prepd, from soft soap 65, glycerol 30 and turpentine 5 parts. (3) Twenty parts of paraffin, 10 parts of wood oil and 70 parts of turpentine are used in making a non-hygroscopic compn.

#### Glycerine Jelly for Microscope Mounting

Water	' 3 oz.
Glycerine	31/2 oz.
Gelatine	1/2 oz.
Carbolic Acid	1 dr.

Dissolve the gelatine in the water, and when dissolved add glycerine and carbohe acid. Warm for 15 minutes stirring continuously the whole time. Do not heat above 75° C. Allow to cool and on solidification drain off surplus water. Keep jelly in a cool place in an air tight jar.

## Biological l'ixing Fluid

These new fluids have been developed as the result of intensive research and are more or less free from the above difficulties. Materials fixed in them remains soft and will not harden when placed in a 70 per cent alcohol solution. In addition, all common stains may be used.

Two of the solutions are given as follows:

Cupric paranitrophenol Fixing Solution 60 per cent Alcohol 100 cc. Nitric Acid, sp. gr. 1.41-1.42 3 cc. Ether 5 cc.

2 gm.

5 gm.

Cupric Nitrate, Crystals Paranitrophenol, Crystals This fluid is perfectly stable and is not limited as to duration of fixation, but has a slow penetration rate.

# Obstilled Water 100 cc.

Distilled Water 100 cc.
Nitric Acid (as above) 12 cc.
Cupric Nitrate (as above) 8 gm.
Stock Solution B

80 per cent Alcohol 100 cc. Phenol, Crystals 4 gm. Ether 6 cc.

These solutions are perfectly stable and may be kept in glass stoppered but thes, but the mixture does not keep and for this reason the duration must not exceed forty-eight hours. For use, take: Solution A—one part; Solution B—three parts. In using either fixing solution wash the material in several changes of 70 per cent alcohol.

### Artificial Perspiration

(Used in testing materials against defects from perspiration.)

\* Permanently Neutral Formaldehyde Commercial formaldehyde contains

traces of formic acid and develops further amounts on standing.

In order to obtain a permanently neutral solution, it is only necessary to add to the commercial acid reaction formaldehyde a quantity of basic magnesium carbonate. Agitation or stirring may be used to effect intimate mixture. An excess of the salt does no harm. After neutralization the solution may be freed from the carbonate by filtration, decantation or other suitable means. Fifteen grams of hydrated basic magnesium car bonate is ample to neutralize six hundred grams of commercial formaldehyde solu-tion. The excess may of course be used again. The use of a larger quantity does not change the hydrogen ion concontration which is found to be  $1 \times 10^{-7.1}$ . This is, for all practical purposes, neutral.

# \* Heat Producing Composition

Powdered Iron	17 oz.
Manganese Hydroxide	1 oz.
Graphitic Carbon	30 gr.
Ferric Chloride	30 gr.
Ferrous Sulfate	30 gr.

Manganese Chloride	30 gr.
Manganese Sulfate	30 gr.
On addition of water to is generated.	

# \* Heat Producing \* Composition

The following evolves much heat on addition of water.

Sod. Acetate	87
Sod. Hyposulfite	81/2
Glycerol	31/2
Calcium Chloride	1

### \* Heat -Transfer Medium

Many substances have been used in the search for a suitable material for heat storage at high temperatures. Most organic materials decompose at comparatively low temperatures, and even diphenyl, which is one of the most suitable, is useless above about 900° F. The ideal heat-carrier should not decompose below by 1800° F., should be reasonable in price, ion-corrosive, and as fluid as water within the widest possible range

of temperature.

Recently a streamen named "N S fluid" has been developed, which appears to approach very closely to this ideal. It consists of a mixture of inorganic selts of the general formula R' Cl+R" Cl<sub>3</sub>, c.g., 1 mol. NaCl with 1 mol. AlCl<sub>3</sub>, which solidifies to a homogeneous mass and at 302° F. liquefies into a well-defined solution which regulates its molecular ratio by expelling excess of AlCl<sub>3</sub> if present.

# \* Hydraulic Fluid

Water 5 10 gal.
Soft Soap 7 lb.
Soft Soap 2 lb.
Boil the above together and when dissolved run in with vigorous stirring
Lard Oil 2½ gal.

# \* Ice-Skating Rink, Artificial A suitable floor is covered with

Sod. Hyposulfite 70
Borax 29
Alum 1

The surface may be covered with a mixture of powdered soap and stearic acid.

# \* Incense

An incense consists of redwood bark flour, 50.5 per cent by wt.; gum benzoin, powdered, 9.90 per cent by wt.; gum acacia, powdered, 16.50 per cent by wt.;

MISCEL	LAN
aromatic materials such as orris root, yara yara, rose leaves, vetiver, coumarin, etc., about 22.34 per cent by wt.; bergamot, oak moss, or other alcoholic extracts, 0.55 per cent by wt.; and saltpetre, 0.66 per cent by wt.	wa
Aluminum Oleate	lo
	80
Distilled, Low Titre, Oleic Acid 282 lb.	me
Acid 282 lb. Caustic Soda 40 lb.	an
The above forms 304 lb. Sodium	fa
Oleate.	
Sodium Oleate 1824 lb.	ĺ
Aluminum Sulphate 666 lb.	i
The yield of Aluminum Oleate should	
be 1740 lb.	Та
	l
Lead Oleate	
Distilled, Low Titre, Oleic	$\mathbf{A}_{0}$
Acid 282 lb. Caustic Soda 40 lb.	,
The above forms 304 lb. Sodium Oleate.	
Sodium Oleate 608 lb.	un
Lead Acetate 379 lb.	
The yield of Lead Oleate should be	
769 lb.	
	١ '
* Packing, Oil Resistant	
Crepe Rubber 40-50	
Carbon Black 20-40	
Cotton Linters 10-20	•
Glue 2- 5 Glycerol 1- 2	
Diphenylguanadine 0.5– 1	
Sulfur 2-6	
-	.

\* Packing, Metallic Stuffing Box

\* Pectin, Soluble

The above is a base for making jams

\* Printing Blankets, Preservative for

Long Chinawood Oil Varnish 8 gal.
Japan Drier 2 gal.
Naphtha 7 qt.

8

2

5- 10 12- 7 10

Chlorpierin

Either of the above is incorporated in the refrigerant. If any leak occurs it is quickly noticed.

1000-1600

Finely Divided Lead Wool Grease

Graphite Powder

Sod. Bicarbonate Tartaric Acid

Pectin Sugar

and jellies.

Carbon Black Beeswax

Printers Rollers Comp	position
Powdered Hide Glue	1 part
Glycerine	11/2 parts
Water	1 part
Sugar	1/2 part
Add glue and sugar to water and glycerine and st low to stand until glue i	mixture of
water and glycerine and st	ir well. Al-
soaked and then place on we	s incroughly
melt. When mass is comp	letely molten
melt. When mass is compand all air bubbles have	risen to sur-
face, it is ready to be poure	d into molds.
-	
Roller, Printers	1
Glue Highest Grade	20 lb. 🗸
Water	20 lb.
Sonk 1/2 hr.	
To this add	
White Corn Syrup	40 lb.
Cook in double boiler for	2 hrs.
Add	
Glyceriue Rezinel No. 2	16 lb. 1 lb.
·	
Agutate with a high speed uniform and east on a rubb	
difform and case on a ruon	er core.
* Puncture Scaling Cor	nnaund
Castor Oil	1/2 lb.
Tale	11/2 oz.
Wood Flour	1 1/2 oz.
Water	⅓ lb.
Gum Arabic	8/4 OZ.
Benzol Clovel	1/4 oz.
	1/16 oz.
* Radiator, "Stop-Lea	le ! ! for
Flaxseed Meal	
Aluminum Powder	16 <del>2/3</del> 11/2
Sod. Silicate	21/2
Casein	21/2
* Radiator Solution, Ant	
Saturated Soda Ash Solut	ion 8
Saturated Copper Sulfate Eight ounces of above us	Solution 1
water.	ed to o gas.
and the second s	
* Refrigerant	,
Methyl Formate	90-95
Alcohol Anhydrous	5-1
-	4.1
* Refrigerant Leak Wa	arning
Allyl Alcohol	0.5-1%
,	/0

Discus 110001 QCI X 1414	
Glycerol	1
Caustic Potash	1
Water	75
Dissolve above in vessel fitted	
high speed mixer and while stirri	
idly run the following in slowly:	:
Red Oil	8-5
Methanol	1
Mineral Oil	19

\* Shock Absorber Fluid

# Soluble Starch

Lintner Method: Potato starch is triturated with 7.5 per cent hydrochloric acid to a thin paste which is allowed to stand 7 days at 40° C. The modified starch is washed with cold water until the washings no longer redden litmus paper and is then expressed and dried.

Solomon Method: 100 gm. of starch is mixed with 1000 cc. of water in which 5 gm, of sulphuric acid has been previ-ously dissolved. The mixture is then boiled for 21/2 hours, after which the excess acid is removed by addition of barium carbonate and after filtration the filtrate is evaporated and the soluble starch is precipitated by addition of alcohol. The precipitate is collected and dried.

Leutier Mcthod: 25 gm. of wheat starch is mixed with 100 gm. of alcohol (95%) containing 5 gm. of concentrated sulphuric acid. This mixture is heated in a flask provided with an invert con-denser and is then boiled for 30 minutes. The modified starch is collected on a plain filter and is washed off with either cold water or alcohol until the washings no longer redden litmus paper. The washed starch is then dried.

* Soot Destroyer	
Salt	285
Zinc Powder	14
Anthracite Coal Powd.	6
Hard Charcoal Powd.	3.5

# Aluminum Stearate

Double Pressed Stearie Acid 284 lb. Caustic Soda 40 lb.

The above forms Sodium Stearate. 306 lb.

Sodium Stearate 1836 lb. Aluminum Sulphate 666 lb. The yield of dry Aluminum Stearate should be 1752 lb.

# Lead Stearate

Double Pressed Stearic Acid 284 lb. Caustic Soda 40 lb.

The	above	forms	Sodium	Stearate,
306 lb.				
Sodiu	m Stea	rate		612 lb.

379 lb Lead Acetate The yield of Lead Stearate, dry, should

be 773 lb.

# Zine Stearate

Double Pressed Stearic Acid 284 lb. Caustic Soda 40 lb. The above forms Sodium Stearate,

306 lb. Sodium Stearate 612 lb Zinc Sulphate 287 lb.

The yield of dry Zinc Stearate should be 631 lb.

# Stiffeners for Toes of Shoes 12 lb.

Cumarone Petroleum 1 gal. 2 fl. oz. Pine Oil

# \* Thawing Composition

1 A thawing composition substantially consisting of an intimate mixture of grains of crystallized anhydrous magne sum chloride having the shape of thin tablets of a length not exceeding about 2 millimeters, and about one per cent of a finely powdered alkalı chromate.

#### \* Snow and Ice Melter Salt 50 Am. Chloride 25 Mag. Sulfate

The above may be diluted with silica sand and water.

# Copper Tubing, Bending

Fill tubing completely with molten lead and bend around wood form. When bent heat and drain out lead.

#### Ultra Violet Filter

A filter useful for absorbing ultra vio let light in connection with fluorescence photography consists of a 2% solution of Sod. Nitrite in a glass cell 1 cm. in thickness.

Anti-Rot Compound for Wood 2 lb. Sodium Fluoride 98 lb. Water

# X-Ray Screen, Fluorescent

Sodium Tungstate	29 gm.
Calcium Chloride	11 gm.
Sodium Chloride	58 gm.

The whole is intimately mixed, and heated in a crucible. The result of the reaction produced by the heat is that calcium tungstate is formed, which crystallizes out from the molten sodium chloride as the mass cools. After cooling, the mass is anoved from the crucible and washed with water to dissolve the excess sodium chloride. The powder is then dried and sprinkled on a gimmy sheet of stiff paper, and when dry makes a good fluorescent screen for experimental purposes.

# Simple Azo Oil Dye

(I)

Ortho Toluidine	1 oz.
Sulphuric Acid	2 oz.
Sadium Nitrito	11/2 oz.
Water. Ice.	
/TT\	

Beta Naphthol

% oz. Caustre Soda 11/2 oz. Water. Ice.

#### Procedure

- 1. Mix Ortho Toluidine and acid.
- 2. Add 8 ounces of water. 3. Add see until temperature drops to 4° C.
- 4. Dissolve Sodium Nitrite in 6 ounces of water.
- 5. Add solution to Ortho Tolundme and acid slowly. Brown fumes will evolve. Stir until fumes cease. This should take about 10 minutes. This is part I.
- 6. Dissolve the Beta Naphthol in the Canstic Soda in I quart of water. Cool with ice to 10° C. This is part II.
  7. To part II add part 1 stirring all
- the time. An orange colored precipitate will form. Filter, wash and dry.

Note: Make sure receptacles for both parts I and II are large enough. Do not inhale fumes produced.

#### \* Foam Prevention Agent

To reduce foaming of glycol antifreeze mixtures from 0.01-0.10% Calcium Acetate is added.

# \* Decolorizing Carbon

Pulverized bituminous coal is mixed with an aq. solution of an alkali salt. e.g., Na2CO3 (30-40% of the coal), and a wetting agent, e.g., sol. soap (1%). The H<sub>2</sub>O is boiled off while continuous the agitation and the mixture is retorted at a red heat in absence of air and with avoidance of fritting. The powder may now be used after cooling, but is improved by further treatment in a pan the hd of which is adjusted to keep the mass just glowing by combustion, until NH, ceases to be evolved.

### Sweeping Compounds

Sweeping Compounds are usually made to contain a large percentage of filler, such as clean sand and sawdust. One well known mixture is made by dissolving 4 onnees of semirefined paraflin wax in 1 gallon of low viscosity lubricating oil; the wax being added to the hot oil. A div mixture is prepared consisting of sawdust 20 pounds; clean sand 10 pounds, and salt three quarter pound, and then the lubricating oil is thoroughly incorporated with this. While mixing these materials about 2 onnees of an odorizing oil, such as clovel or cedar, may be added

\* Thawing Composition Suitable for Use on Radway Switches, Etc.

Grams of cryst, anhyd, MgCl2 having the shape of thin tablets of a length not exceeding about 2 mm, are mixed with about 1% of a finely powd, alkalı chromate.

#### \* Composition to Prevent Moisture Accumulation on Glass

To a satd, soln, of NaCl are added 40 a suce, som, of NaCl are added 50 g, of KNO<sub>3</sub>, 25 g, of gelatin and 100 g, of 10% HCl, and the mixt, is boiled.

# Radiator Solder

Playseed Meal Alumnum Powder 100 1-2

Mix together until all the flaxseed is covered with Aluminum. When this is added to the water in a leaky automobile radiator, it swells and plugs up all leaks as the water circulates.

# OILS, FATS, GREASES, LUBRICANTS, CUTTING OILS

* Graphite Lubricant
Graphite Substitute 85
Gum Tragacanth 10
Triethanolamine 1.6
Sod. Naphthionate 2
Water 250-400
Graphite Suspension
Diglycol Stearate 4 Water 100
Heat to 60° C. and remove heat and
stir until a milky dispersion is formed.
Add with stirring Graphite 10-20
Graphite 10-20
* Lubricating Grease Base
Japan wax and castor oil (1-1.2 pts.
each) are melted and compounded with
Al stearate (3 pts.) and the cooled base is pulverised and compounded with a
mineral oil.
property of the second second
Cup Greases
, Pressure
114 parts Fat
16 parts Quicklime
870 parts Petroleum Red Oil prefer- ably 500 Visc. at 100° F. or
over
No. 1
123 parts Fat
17 parts Quicklime
855 parts Petroleum Pale Oil 100 Visc. at 100° F.
v 180. at 100 r.
No. 2
140 parts Fat
19 parts Quicklime 840 parts Petroleum Pale Oil 100
Visc. at 100° F.
No. 3 157 parts Fat
92 parts Quicklime
820 parts Petroleum Pale Oil 100 Visc.
at 100° F.
No. 5
205 parts Fat
34 parts Quicklime

760 parts petroleum Oil

The weighed fat is placed in a steam jacketed kettle equipped with a paddle type agitator and a small portion of the Petroleum Oil, about half the volume of the fat, is added. Next the lime is hydrated and mixed with sufficient water to form a thin paste. The lime is added to the material in the kettle and the whole is cooked for several hours with continuous agitation. When a small portino of the soap on cooling is firm and brittle the remainder of the Petroleum Oil is added slowly to avoid chilling. The agitation is continued until a uniform grease without lumps is formed.

# Locomotive Rod Cup Grease

35 parts Tallow

6.5 parts Sodium Hydroxide

50 parts Steam Refined Cylinder Oil 10 parts Water

Driving Journal Grease

40 parts Tallow 7 parts Sodium Hydroxide

45 parts Steam Refined Cylinder Oil

10 parts Water

Cup Grease

150 gal. Lard Oil Extra No. 1 Inedible Tallow Hydrated Lime 198 lb. Western Mineral Lubricat-

ing Oil

900 gal. Water Oil Mirbane

Specifications

Mineral oil. Viscosity 180 to 100° F. (Saybolt) Color between 9 and 101/2 (Robinson). Sp. Gravity 19 to 21.5 Baumé.

Extra No. 1 Lard. Color red or brown. Should not contain more than 7% free fatty acid calc., as oleic.

Inedible tallow. Clear, fresh and free from dirt. M. Pt. not less than 110° F. Free fatty acid not more than 5%.

All formulae preceded by an asterisk (\*) are covered by patents.

Hydrated Lime. Finely powdered. Contain about 27% to 28% Water and 66.6% available CaO. (A.S.T.M. Tentative Standards.)

#### Procedure

Charge in a open steam jacketed kettle 50 gallons of the oil, slop cup grease, or tailings from the previous batch.

Charge into the kettle, the lard oil and tallow

Mix in separate vessel 198 lb, hydrated lime, 30 gallons mineral oil, 75 gallons water.

Add this mixture to kettle and start

agitating paddles.

Turn on steam in jacket and bring temperature of contents of kettle to 300° F. in from 2 to 4 hours.

Allow lime soap formed to stand in kettle over night with steam on but with-

out agitating.

Test soap to find if saponification is complete, and estimate water content. Soft pasty consistency indicates incomplete saponification or too much water. Stringy more or less transparent soap denotes excessive water evaporation, Soap should be firm and break evenly but should not crumble too readily (excess lime). Corrections should be made by adding from 1 to 5 gallons NaOH (20 B.) or in case of excess linic an appropriate amount of tallow.

Run in mineral oil till total oil in kettle is 400 gallons. Heat to 212° F.

Run in additional oil to 750 gallons. Scrape down sides of kettle and add slowly 4 to 10 gallons water. Temperature should be 180° to 185° F.

Stir 10 minutes. Add oil mirbane.

Run in remainder mineral oil (150 gallons)

Stir 150 20 minutes.

Fill at 160° F. to 170° F.

Grease produced is of medium consistency known as No. 3. Its melting point is 190° F. to 195° F. and consistency as taken by A. S. T. M. penetrometer at 77° F. is 180.

#### Manufacture of Cup Grease by Pressure Cooking

# Cup Grease

Extra No. 1 Lard Water Western Pale Oil (180	150 gal. 14 gal.
Viscosity) Powdered Hydrated Lime No. 1 Inedible Tallow Oil Mirbane	900 gal. 198 lb. 300 lb. 6 lb.

#### Procedure

Charge in closed pressure cooker of 12 barrels capacity, 30 to 50 gallons of oil or tailings from previous batch.
Run into pressure kettle, 150 gallous of

lard and 300 lb. of melted tallow.

Mix in separate container:

Mineral Oil 30 gal. 198 lb. Hydrated Limo Water 10 gal.

Add this to kettle.

Close and fasten manhole or opening. Test for leaks by admitting compressed air till pressure of 15 lb, is reached.

Release pressure, close relief valve.

Turn on steam in jacket. Pressure of 100 lb. required. Rotate paddles at 38

Maintain pressure kettle at temp, not less than 300° F, and 50 to 80 lb. pressure for 20 minutes.

In open steam jacketed mixer of 30 barrels capacity bring about 50 gallous of slop grease to temp, of 225° to 265° F.

Open valve on 12 barrel kettle and allow soap to be discharged under its own pressure into large open mixer.

Start paddles and begin adding oil till volume of oil is 400 gallons. Bring to 212° F.

Oil added to 750 gallons. Add 4 gallons water. Temp, 180° to 185° F.

Stir 10 minutes,

Add mirbane and balance of mineral

Stir 15 to 20 minutes. Fill at 160° to 170° F.

# Graphite Cup Grease

# 1. Graphite Cup Grease.

_	Per cent
	by weight
Cup Grease No. 2	93.00
Medium Ground Graphite	2.00
American Talc	5.00

#### 9 Graphita Labricant

Graphico Bablicant.	
Cup Grease No. 2	86.29
Steam Refined Cylinder Stock	6.80
Powdered Plumbago	
(Graphite)	6.91
	Cup Grease No. 2 Steam Refined Cylinder Stock Powdered Plumbago

#### 3. Marine Graphite Grease.

Cup Grease No. 2	92.00
Fine Ground Graphite	8.00

## 4. Special Graphite Grease.

Hard	Tallow	10.00
Dark	Petrolatum	80.00
Fine	Graphite	10.00

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book

Slushing Oil (for foreign shipment) Neutral 28° Paraffin Oil 4½ gal. Anhydrous Lanolin 60 oz.

#### \* Wool Lubricant

100 parts of olive oil or arachis oil or a mineral lubricating oil or free oleic acid or mixtures thereof are emulsified with 250 parts of water and 5 parts of the triethanolamine salt of the acid phosphoric ester of cetyl alcohol, if desired with the addition of 3 parts of glue powder, or of other animal or vegetable protective colloids, or of soaps or of an agent of the type of Turkey-red oil or of other sulphonation products of vegetable or animal fats or oils. The emulsions are then brought to the desired dilution with from 2 to 35 times their weight of water and are employable for example as oiling agents in making shoddy or in spinning fibrous materials or in brightening dyed fabries.

# Thread Grease 1 lb. Lanolin (dry)

2 oz. Vaseline

Melt No. 1 and No. 2 and add 3 oz. camphor.

#### Cordage Grease

Degras	30
Kerosene (Heavy)	60
Caustic Soda (36° Bé.)	10
Warm together and stir until	uniform.

Lubricating Grease, High Temperature Mineral oil of a viscosity of not less than 90 sec. Saybolt at 100° is mixed and heated with an Al salt of a fatty acid such as Al stearate constituting 15-45% of the total mass, at temps, of about 70-125° and the mass is rapidly chilled

to provent reversion.

# \* Grease, Lubricating

A lubricating grease is manufd. by mixing 0.5% of rubber latex with 9.5% Al stearate and 90% hydrocarbon oil, and heating the mixt. with agitation to dehydrate the latex and produce a transparent homogeneous texture and subsequently cooling.

* Lubricating Grease, Gasoline Pro-	οf
	.5
Ammonium Linoleate 17	
Glycerol 37	
Lubricating Oil 35	

# \* Grease, Lubricating Cottonseed Fatty Acids

Contoureed Tanty merus	10
Crude Montan Wax	21.4
Slaked Lime	3.5
Caustic Soda	0.36
Heavy Black Mineral, Oil	58.2
Water	2.7

10

1 oz.

# Stainless Steel Lubricant Lubricant for Drawing and Forming

Stainless Steel
Heavy Drawing Compound 1 gal.
Hot Water 1 gal.
Lithopone 2 lb.
Flowers of Sulphur ½ to 1 lb.

# \* Mill Grease

Cresylic Acid

26.2 parts by weight of Rosin Oil 12.2 parts by weight of Tallow 59.0 parts by weight of Oil (500 second Saybolt at 210° F.)

3.2 parts by weight of Sodium Hydroxide

All of the tallow is mixed with one-half of the oil and all of the sodium hydroxide (which may be dissolved in a small amount of water) in a conventional kettle provided with heating and agitating means. This mixture is heated, with agitation, to a temperature of about 375 to 450° F., preferably about 400° F., until the tallow has been completely saponified.

The rosin oil is next added, the heating and agitation being continued, and the temperature is again rused to about 400° F. (375 to 450°) to effect a reaction between the excess alkali and the rosingued.

Finally, with continued heating and agitation, the other half of the oil is added and the temperature is again brought to 400° F. (375° to 450° F.). The mixture should be nutral or slightly alkaline at this point and if the reaction is acid, a calculated amount of sodium hydroxide should be added. The grease is then ready to be poured into moulds.

The mill greuse prepared by this process is markedly different from and superior to greases formed by the usual process which consists in saponifying a mixture of fatty acid and rosin. Instead of a grainy, soft, low melting composition a smooth, clear, hard, clastic, high melting mill grease that shows unprecedented wear resistance is obtained.

## Leather Stuffing

6
8
40
48

#### \* Emulsified Fluid Lubricant

The soap base or emulsifier is first prepared. 300 pounds of elaine oil (commercial oleic acid) are heated in a kettle to 100°-110° C. and 300 pounds of waterwhite grade rosinger added, proferably in two equal portfons, and the heating is continued until solution is complete. The solution is then cooled to about 95° C., and a solution of caustic potash containing 102 pounds of water and 47 pounds of 88-92% KOH (sufficient to saponty 73% of the claine oil) is slowly added.

The contents of the kettle are heated from 95° to 101° C. for about an hour until the foam caused by the hberated carbonic acid disappears, and complete saponification has been effected between the caustic potash and a portion of the fatty acids. Then liquid is then cooled.

The cooled thick soapy liquid is next thinned, and the soup content is increased and rendered more effective as an emulsifier by adding an alcohol, such as de-natured alcohol, and ammonia. The ammonia, however, is not, as a rule, added in sufficient amount to saponify all the fatty acids. If concentrated ammonia or a dilute water solution thereof is added directly to the soup solution, a stringy, ropy product, which is not an efficient emulsifier, will result. The ropiness can be prevented by first mixing the ammonia with denatured alcohol and then adding the mixture to the soap solution. Mix 98 pounds of 95% denatured accohol with 31 pounds of ammonia (26° Bé.) and slowly stir the mixture into the soap solution. The resulting solution is a syrupy liquid containing ammonia and potash soaps and is used to mix with the neutral oil in making the emulsion.

The concentrated liquid cmulsion is made by adding a solution of 21 gallons of neutral oil, such as parafin oil, and 3½ gallons of the soap base, previously mixed together, to a dilute solution of soda ash. Preferably, add the above mixture to a solution made by adding 3.2 pounds of an alkaline compound, such as soda ash, to 21½ gallons of water. The soda ash is present in such quantity that it reacts with the remaining fatty acids and is preferably present in excess so as to act as a softening agent for the additional water that is added to the emulsion before it is utilized.

A concentrated emulsion may be made by adding the soda ash solution to a solution of the soap base in the oil in a crutcher, but when the ingredients are combined in this manner, the product gradually thickens when about ¾ of the dilute carbonate solution has been added. Then, after all the dilute carbonate solution has been added, the composition hquefices and produces an unstable emulsified liquid from which water and oil will separate in a few days.

A permanent concentrated emulsion, which will not separate, even though it is heated to the boiling point or cooled to the freezing point, may be founced if the ingredients are properly combined. Place the soda ash solution in the crutcher and gradually add the solution of soap base in oil to the soda ash solution while stirring. The resulting compound contains about 50% water, and the emulsion will not break on standing, heating or cooling.

The concentrated emulsion is used to make a suitably thunned emulsion such as cutting oil or emulsion. One volume of the concentrated emulsion may be diduted with 9 volumes of water for making a cutting compound.

#### \* Lubricant

An oil such as a mineral oil is mixed with 3-5% of a Na, Zn or Ca soap and with 5-15% of an amide or annide such as stearie, palmitic, oleic or arachidic annide to increase the viscosity of the material.

# \* Lubricating Composition

Mineral Oil (300 Saybolt) 100 Steame Toluide 5

Melt together at 230° F, and then cool quickly to congeal.

### \* Upper Cylinder Lubricant

A lubricant to be added to gasoline consists of

OHSISIS OF	
Gasoline	120
Benzol	15
Toluol	20
Camphor	50
Ether	20
Carbon Bisulfide	10
Castor Oil	40
Mineral Oil	50
Petrolatum	470
Clovel	5

# \*Lubricant, Journal-Box Potash Coc. Oil Soap (40%) 30 Water 30 Neat's-foot Oil 3 Graphite 3 Cocoanut Oil 3 Sod. Stearate 6.25

The above railroad cars.	prevents	"hot-boxes"	on
* Lub	ricant, No	on-greasy	
Cellulose Ac	etate	100	)
Diethyl Phtl	nallate	100	)
Ethyl Lactat	e	100	

Bicycle Chain Lubricant

12 kg. of rosin oil, 25.0 kg. of mineral oil, 1.0 kg. of 10° Be. KOH, 4.5 kg. of Ca(OH)<sub>2</sub>, 35.0 kg. of flake graphite and 22.5 kg. of mineral oil. The rosin oil and first portion of mineral oil are mixed and emulsified in the alk. soln. The Ca(OH)<sub>2</sub> and graphite are ground with the second portion of mineral oil, and well mixed with the emulsion.

# Lubricant for Dies and Plates (for moulded clay products)

No. 1.—Thoroughly mix, with both ingredients lukewarm, one part of Saponified Red Oil and five parts of kerosene.

No. 2.—Melt ten pounds of Double Pressed Saponified Stearie Acid to just above the melting point and add ninety pounds of kerosene with brisk agitation to obtain a thorough mixture.

Gun Lubricant White Petrolatum Bono Oil (acid free)	150 50
Graphite Grease	
Ceresin	70
Tallow	70
Heat together to 80° C. and work	in
Graphite	30

#### \* Lubricant, Inorganic

The following formula gives a lubricant which is water soluble and not hygroscopic or deliquescent under ordinary conditions. It is particularly useful in systems carrying benzol, turpentine, oils and other water insoluble liquids.

Glacial Phosphoric Acid	100
Boric Acid	2
Orthophosphoric Acid	11/4
Heat to 122° C. and cool.	

\*Anti-oxident for Oils and Waxes
0.1% Tin Naphthenate is dissolved with heat in mineral oils and waxes to inhibit oxidation.

Boring Oil	
A. 1. Oleic Acid 2. Thin Mineral Oil	15 75
3. Caustic Soda (40° Bé.)	5
4. Alcohol	5

Warm 1 and 3 with stirring until uniform and while mixing vigorously run into it 2 and 4.

B. Turkey Brown Oil Thin Mineral Oil	30 50
Caustic Soda (20° Bé.)	10
Alcohol	10
Alcohol	10
C. Rozolin	18
Thin Mineral Oil	74
Caustic Soda (40° Bé.)	5
Isopropyl Alcohol	5
paramaga.	
D. Naphthenic Acid	25
Red Oil	25
Thin Mineral Oil	100
Caustic Soda (24° Bé.)	25
Alcohol	25
Secure service discuss	
E. Rosin Oil	10
Red Oil	10
Thin Mineral Oil	70
Caustic Soda (36° Bé.)	5
Methanol	5

The above are mixed with water for

Rayon Lubricant (l'artly Soluble Type) 70 to 80 parts Water White Mineral Oil

10 to 20 parts Mineral Scal Oil (used for cheapening cost of production) 10 to 15 parts Neat's-foot Oil (30 F. C. T. grade)

Adjust proportions to 100 parts.
Add in order named, agitate slowly and warm until thoroughly mixed.

Allow sample to stand for a short time to see if satisfactory.

Rayon Lubricant (Insoluble Type)
50 to 100 parts Water White Mineral

0 to 50 parts Mineral Seal Oil

Adjust to viscosity and use desired for, with cost included in the final proportions used.

## Open Gear Lubricant

A home-made mixture of ½ lb. white lead, ½ gal. cylinder oil and ½ lb. flake graphite makes an especially efficient lubricant for open gears, according to Link-Belt Shovel News. This mixture

adheres well to the geat and can be painted on with a brush as required at intervals of about five hours. Cup grease may be substituted for the oil and the graphite may be omitted. Omission of the graphite is not advisable in warm weather.

#### Solid Lubricant

1. Rosin	9
2. Machine Oil	82
3. Caustic Soda (40° Bé.)	9

Melt 1 and 2 together and heat to 100°C, and run 3 into it slowly with stirring and raise temperature to 110-120°C.

# \* Candles, Non-sticking

To prevent candles from sticking to mold incorporate 5% of glycol or glycerin in wax mixture.

# Valve Lubricant

Unaffected by gas and high temperatures.

1.	Barium	Stearate	50
2.	Mmeral	Oil	40
3	Tale		10

Heat 1 and 2 together with slow mixing at 120-150°C, until dissolved; work in 3.

# \* Castor Oil, Sulfonating

Oils, fats and fatty acids and their mixts. (such as castor oil) are treated with H<sub>2</sub>SO<sub>4</sub> of at least 1.80 sp. gr. and in a proportion of 45-100% the wt. of the naterial to be sulfonated. The acid is rapidly added with continuous stirring and the reaction mixt, is simultaneously cooled at least to 10-15° and the product is thereafter immediately washed in a salt soln, the latter is drawn off and the product is finally at least partially neutralized.

# \* Castor Oil, Thickening

HNO<sub>3</sub> of 80-85° Tw. is gradually added to about 80 times as much castor oil at a temp, of about 43°, and the temp, is allowed to rise to about 115° and maintained until "crackling" ceases.

# Cutting or Spraying Oil

1.	Mineral Oil	200	w.
2.	Miscibol	32	lb.
3.	Oleic Acid	24	lb.
4.	Water	15	lb.
5.	Denatured Alcohol	10	lb.

Mix 1, 2 and 3 mechanically until dissolved. Heating speeds solution. Stir 4 into this and then add 5 with stirring. This produces a clear, stable, "soluble", oil.

If 70 parts water are added slowly, with stirring, to 10 parts of the above, a beautiful white stable emulsion results. The amount of water may be larger or smaller as needs require. This emulsion is useful as a lubricant, cutting oil, polish or agricultural spray.

## Mineral Oil Softener

(For Use on Sulfur After-Treated and Vat Dye Blacks or Dark Blues. Also as a Soluble Cutting Oil)

Sulfonated Fish Oil

(sperm 75%) 20 to 30 parts Pale Paraffin Oil 70 to 80 parts

Adjust proportions on a 100 parts basis as to consistency desired. Heat fish oil until clear. Agitate and then add the paraflin oil cold and agitate again until the mix is clear. If desired for summer use the initial heating is sufficient, but for winter use it is desirable to heat a second time.

Test for use. A ten per cent solution in a blank solution should not separate on boiling. It is desirable that these tests be made on the material to be processed so as to see if any mineral oil marks show up on the finished material.

# Dry Powdered Lubricant

Zinc Stearate 50
Tale 50
This is of advantage on machinery in mills where white goods are handled as

# Cutting Oil Emulsions

this lubricant will not discolor goods.

The term "enting oil" is applied to soluble lubreating oils which are used as machine lubricants. In lathe and speed-tool operations the first requirement is a cooling medium which will carry heat away from the cutting edge. In addition, a certain amount of true lubricant is advantageous, and both of these requirements are satisfied by a dilute oil emulsion. With the proper oil and emulsifying agent, the corrosive action of the water is likewise decreased and rusting of steel prevented. In practice a soluble oil is used to produce a 5 to 25 per cent oil emulsion, and this is flowed over the cutting edge and continuously recirculated.

One of the most important requirements of a soluble oil for cutting is its dependability. It should not separate

when left in open containers and it should always emulsify in water with only the simplest stirring methods. The resulting emulsion should also remain stable and uniform, a five per cent emulsion not separating oil in 24 hours. Soluble oils tulfilling these qualifications can be made with Triethanolamine. This agent, for one thing, permits the use of oils of high lubricating value which are otherwise difficultly emulsifiable. In addition it yields emulsions of such high dispersion and uniformity that lower concentrations of oil in water than are customary can be used with equal lubricating effect.

Another interesting application for soluble oils is in the lubrication of textile machinery. The elimination of ordinary oil spots from fabrics is usually an expensive hand operation. On the other hand, when the spot is caused by a soluble oil, it may be completely and readily removed in the regular scouring operation. If a stiffer lubricant, more of the texture of a grease, is desired, this can be made of any consistency by stirring thoroughly up to 20 per cent water into one of the soluble oils. Another way of making a soluble grease consists in melting 10 per ent of stearic acid into a lubricating oil, and then emulsifying this with an equal weight of hot water containing 4 per cent Truethanolamine.

Resin Soluble Cutting	Oil	
Rosin		lb.
100 visc. Spindle Oil Oleic Acid		gal. lb.
100 visc. Spindle Oil 32° Bé. Caustic Soda		gal.
Alcohol	2.1	
Yield	10	gal.

Heat the rosin with the first portion of the spindle oil at a temperature of about 21° F. until the former is melted, then add the other ingredients in the order listed. The alcohol should be added when the batch has been cooled to room temperatures.

# \*"Cutting" Oils

The following formulae are used for cooling high-speed cutting tools.

Type A-Waterless Cutt	ing Oils
1. Rozolin	25
Wool Grease	10
Lard Oil	15
Mineral Oil	50
2. Rozolin Degras Mineral Oil	20 5 75

Type B Soluble Cutting Oils

These are stirred while heating until
saponification is completed.

1. Red Oil	6
Rozolin	8
Caustic Soda (35° Bé.)	4
Cellosolve	4
Mineral Oil	78

5
10
3.6
3.4
78

3.	Rozolin	12
	Paraffin Oil (28° Bé.)	81
	Caustic Soda (35° Bé.)	3.6
	Alcohol	3.4

Castor Oil	10
Rozolin	6
Degras	1.7
Mineral Oil	45.4
Water	27.4
Caustic Potash (35° Bé.)	9.5
	Rozolin Degras Mineral Oil Water

The above are mixed with 3-10 times as much water before using. They are stable in presence of hard water.

# Type C-Sulfur Cutting Oil

Rozolin	25
Rosin	5
Mineral Oil	30
Sulfo Turk C	20
Sulfur	15
Pine Oil	5

Heat with stirring at 350° F. until dissolved.

The above is dissolved in 4-20 times its volume of hot mineral oil for use.

# \* Cylinder Oil

Cylinder oil is made by heating to 400° F. heavy steam-refined lubricating oil 9, with Al stearate 0.3, asphultic material 2 and lard oil 8.5 parts, cooling the mixt. and adding 80 parts of heavy, steam-refined lubricating oil.

#### \* Dewaxing Lubricating Oil

The oil is mixed with about 2.5 times its quantity of a diluent comprising benzene 65, acctone 25-32 and naphtha 3-10% and the mixt. is chilled to about - 20°, the solidified wax is mechanically sepd. from the chilled oil, and the diluent is distd. from the dewaxed oil.

Drawing Qil				
A. Rozolin	28			
Caustic Potash (38° Bé.)	10			
Thin Mineral Oil	64			
B. Degras	40			
Rosin	29			
Rozoil	21			
Caustic Soda (40° Bé.)	10			
and the same				
C. Tallow	10			
Thin Mineral Oil	10			
Japan Wax	1			
Caustic Soda (40° Bé.)	4.2			
-				
* Fish Oil, Purifying				
About 5% dry Ca(OH)2 and	50% CaO			
are mixed with fish oils, agita				
filtered. By this treatment the				
are deodorized, decolorized and st	ammzed.			
Annual annual and a second and a				

Increasing Viscosity of Oils

The viscosity of animal, vegetable or mineral oils is increased by dissolving therein 7-10% Ethyl Cellulose.

# \* Lubricating Grease Base Lead Oleate 5 Castor Oil 15 Sperm Oil 5 Aluminum Stearate 75

# \* Insulating Oil, Refining

The oil is treated with 95-98% H<sub>2</sub>SO<sub>4</sub> (15-50 vol.-%) for 15-2 hr., separated, neutralized, washed, and dried. It is then treated with absorbent material (0.5%), e.g., SiO<sub>2</sub> gel, fuller's earth. The purified oil contains 0.1-6% of aromatic resinous compounds which act as antioxidizing agents. If these are deficient the oil may be blended, or the product (0.1-5%) obtained by treating turpentime with H<sub>2</sub>SO<sub>4</sub>, separating, neutralizing, and washing may be added.

# \* Penetrating Oil

The following is used for freeing rusted connections, bolts, etc.

Heavy Lubricating Oil 27-32%

Amyl Acetate		0.25-1%
Cottonseed Oil		2.0-2.5%
Kerosene		Balance
<b>T</b> 1 011	Penetrating Oil	

Penetrating Oil	
Pine Oil	30
Blown Rape Seed Oil	30
Carbon Tetrachloride	10

Kerosene	100
Light Parastin Oil	70
Oil, Penetrating	
For freeing rusted bolts, screw	a etc
Kerosene	20
Mineral Oil Light	70
Secondary Butyl Alcohol	10
Pine Oil, Solidified Trihydroxyethylamine Linoleate Pine Oil Water	1 10 8
Porcelain Mold Oil	
Stearie Acid	24
Ozokerite	1
Paraffin Wax	3
Heavy Mineral Oil	82

Rayon Lubricating Oil

(insoluble type that can be used on the dipping whizzing method of oiling yains) 70-80 parts of Water White Mineral

Oil 20-30 parts Mineral Seal Oil

Warm water and mineral oil while stirring then add mineral seal, proportions may be adjusted to get the desired take-up of oil on the rayon yarms.

#### Soluble Oils

The name ''soluble oil'' has been given to a clear oil solution which emulsifies of itself when added to water. Such an oil possesses some advantages over an ordinary emulsion. In the first place, it has a good appearance since it is a clean, bright solution. Furthermore, because it contains little or no water, the user knows exactly what quantity of oil is being dealt with; and, in addition, its decreased volume on this account reduces handling, storage and shipping costs. Finally, in important applications, it can be used in a first step as an oil, its self-emulsifying properties being valuable in succeeding operations.

The usual oils to be put into soluble form are the mineral oils. The emulsifying action is brought about by dissolving a soap or similar compound in the oil. As a rule when sodium or potassium soaps are used, a large excess of fatty acid together with alcohol or other mutual solvents are necessary. On standing, the latter solvents are often evaporated, the entire soap then being thrown out of solution. Ammonium soaps are better as regards solubility in the oil, but

possess no stability on standing. Naphthinic acids and sulphonated oils are soluble, but large quantities are required for emulsification, and both give the oil an acid reaction.

Because it is a mobile liquid which dissolves clearly in hydrocarbons, oils and most organic liquids, diglycol oleate is used for making soluble oils which emulsify readily in water. Examples:

10 lb. Diglycol Oleate a water in oil 50 Turpentine emulsion 100 Water

10 lb. Diglycol Olcate an oil in water 50 Turpentine 100 Water emulsion 1/2 Caustic Soda

15 lb. Diglycol Oleate a water in oil 60 Mineral Oil 75 Water

cuulsion

# Stainless Knitting Oil

75 to 80 parts Good Quality Mineral Oil (technical grade water white) 15 to 25 parts Good Quality Neat's-foot Oil (should show at least 30° F. c. t.)

Adjust proportions on a 100 parts basis as to viscosity desired.

# Oil for Leather 10

Rozolin 10 Degras 82 Mineral Oil

\* Linsced Oil, Substitute 25 lb. Rosin, about Animal Fat, about 12 lb. Lubricating Oil, about 32° Bé. 3 lb. 1/4 to 3 lb. Cobalt Acctate 2 to 10 lb. Litharge 2 lb. Water, about Kerosene

The ingredients (with the exception of the kerosene) are thoroughly mixed and heated to about 480° F. and then cooled, the kerosene being added and mixed after turning off the fire.

\* Lubricating Oil, Chatterless

0.1-3% Lead Oleate or Sulforicinoleate is dissolved in the oil with stirring and heating.

\* Lubricating Oil, Low Cold Test At least 20 g./litre of C6H4Me NH2 C6H3Me2.NH2, or other alkyl-substituted NH<sub>2</sub>Ph derivate is added to the oil to reduce its pour test.

\* Lubricating Oil, Low Cold Test Mineral Oil Neat's Foot Oil 45 Alum. Stearate 0.12 Heat together while stirring until uniform.

\* Lubricating Oil, Low Cold Test Up to 2% of xylylstearamide is added to a viscous hydrocarbon oil.

\* Lubricating Oil, Reclaiming Used

Oil such as that which has been used in an engine or transformer is heated and impurities which settle out are removed: the oil is mixed with a fluid reagent comprising castor oil blended with about 10% of mineral oil of high sp. gr. at a temp. of about 70°, and the resulting mixt. is further heated and subjected to the action of superheated steam while stirring to drive off diluent material of nonlubricating character; about 3% of material such as trimethanolamine is added to assist in sepn. of the oil from the reagent, the mixt. is cooled to about 22° the oil is sepd. from the reagent and deleterious matter by centrifuging, decolorizing material such as fuller's earth is added, and the resulting mixt. is passed through a straining medium such as an asbestos filter to clarify the

Mineral oil-Sulfonated-tallow cmulsion suitable as finishing compound on cheaper goods where a slight odor is not objectionable, may be corrected by some special artificial odor. May be used for mercerized yarns.

50 parts 50% Sulfonated Tallow 10-15 parts Mineral Oil Softener 33-38 parts Water

2 parts Trisodium-phosphate (this should be dissolved up in the water)

Agitate while heating until solution reached and sample tested will emulsify satisfactorily in cold and lukewarm water

\* Mineral Oil Soluble Castor Oil

Castor oil is heat treated at a temp. not exceeding about 310° until no more than 4.2% of the total wt. of the oil has been removed under atm. conditions, and the treated castor oil is mixed with mineral oil in various proportions.

\* Mineral Oil Soluble Castor Oil Castor Oil is heated to 200-280° C. with 1/2% of any of the following until a sample dissolves clearly in mineral oil.

> Bauxite Titanium Dioxide Sod. Bisulfite Phosforic Acid

# Olive Oil, Bleaching

Dark oils are treated with a 12% soln of tannic acid. From 1 to 4% of the acid is necessary, according to the color of the oil, and very thorough mixing of the oil and the soln, of the acid is required. A 5% soln, of citric acid also gives good results.

#### Palm Oil, Decoloring

The oil is heated to 90° in the presence of 0.01% Cobalt Resinate and air is blown through it for two hours.

Silk and Rayon Boil Off or Degumming

50 to 70 parts 50% Sulfonated Castor Oil (No. 1)

Use necessary amount of 20% Caustic Soda Solution or slightly larger amount of Caustic Potnsh to make into liquid soap.

30 to 50 parts Sodium Silicate (best quality commercially, iron free)

Adjust proportions according to consistency required, after thoroughly agitating, allow to stand over 12 to 24 hours and drain off water laver.

Test. Try concentrated solution added to cold to hot water for solubility adding goods to be processed. Test their feel. If too stiff the amount of sodium silicate may be reduced accordingly.

The above formula may be used as a base and suitable solvents incorporated into the mixture that will remove oil spots, etc., in the heel, toe, or leg of hosiery, or material under process.

Tests. Solvents must be checked for miscibility and other necessary requirements for the particular use, especially boiling temperatures. (Those above 212° F. b. p. are best to use.)

## \* Textile Oil

An excellent oil for softening textile fibres and threads to be woven or knitted is made as follows:

 Sulfo Turk C
 12-15%

 Oleic Acid
 12-15%

 Betanaphthol
 2%

 Light Mineral Oil
 to make 100%

The above is especially good for rayon because it doesn't weaken the latter and washes off readily.

# \* Textile Oil, Soluble

Linseed Oil 100
Sod. Bisulfite (38° Bé.) 100
Heat at 60-90° C. with air until a sample is water soluble.

\* Transformer Oil, Non-sludging 0.5% Cetyl Alcohol is added to transformer oil to inhibit sludging.

\* Transformer Ods, "Non-sludging" The addition of 0.1-1% Tetraethyl Lead to transformer ods eliminates "sludging" at high temperatures.

Transformer Oil, Stabilizing

The addition of 0.2-0.5% hydroxybiphenyl mercuses resistance to light, air and electrolytic action.

# \* Improving Transformer Oils

Transformer Oil 100 c.c. 8od. Ethylate 0.03 gm. Anhydrous Alcohol 0.50 c.c. Heat to 120° C.

The above treatment gives an oil of increased insulating power.

Insoluble Oil Lubricant for Wool 10-20 lb, Lard Oil, No. 1 Quality 80-90 lb, Pale Paraffine (debloomed type) Oil

Mrx cold with stirring, then heat until blended and add some type of artificial odor compound.

\* Rancidity and Oxidation in Fats and Oils, Prevention of

The addition of maleic or fumaric acids or salts or esters of the same in amounts as low as 0.02% is effective in some cases.

# Paper Size

to lb. of cream sizing is boiled with 36 gallons of water. Then dilute with 185 gallons of water to get a solution suitable for calendar sizing. Mix 8 lb. of Hydrowax Cream plus 1/4 lb. silicate of soda with 2 gallons boiling water and stir until uniform. Add this to the above solution and proceed as usual.

\* Peanut Butter, Inhibiting Rancidity in Peanut butter is mixed with 25% of its weight of crushed sesame seed.

# Valve Stem Packing Calcium Carbonate (Powd.) Graphite Tale Cottonseed or Other Oil Grind until uniform.

\* Heat Conducting Lubricant Lubricants of improved thermal conductivity are made by incorporating 5-10% ammonium oleate or stearate.

\* High Speed Bearing Lubricant
Mineral Oil 100 lb.
Zine Oxide 50 lb.

\* Flotation and Cutting Oil Base

#### 1

100 parts of pine oil having a specific gravity of about 0.933 to 0.935, 50 parts of sulphur and ½ part of soduum carbonate are heated at the reflux temperature (about 180 to 190° C.) until the sulphur is combined. During the heat treatment, large amounts of hydrogen sulphide are given off but no water is liberated other than that which may be normally present in the pine oil initially used. The alkali may or may not be added in water solution. If no water is used it is preferable to have the alkali in a finally powdered state. As little as ½0 part of sodium hydroxide in a 50% water solution gives the desired results.

After the sulphur is combined so that it will no longer precipitate on cooling, the heating may or may not be continued at higher temperatures, say about 200° C., until liberation of hydrogen sulphide ceases. In the event that the continued heating procedure is carried out, the amount of sulphur in the final product is about 20%. If the heating is not continued until evolution of hydrogen sulphide ceases the amount of combined sulphur in the finished product is about 23%.

The reaction product is given a single wash with an aqueous solution of caustic soda containing about 1% of caustic soda on the basis of the oil present. The washing is preferably carried out at about 100°C, to remove any corrosive sulphur compounds such as mercaptans and any

occluded or dissolved hydrogen sulphide. The alkaline water is allowed to settle and decanted off. The oil may then be given successive washes with water at about 100° C, until the wash water is neutral to htmus paper or other indicator and gives no brown coloration with copper sulphate. The product is finally dehydrated to remove occluded or dissolved water. The dehydration is preferably carried out by heating the oil under reduced pressure at a temperature below 100° C.

The product is a non-corrosive material suitable for use as a cutting oil base and is free from objectionable odors. The product is also useful as a flotation agent in the separation of minerals from oromixtures.

The amount of sulphur that may be held in permanent combination by this process will vary with the composition of the terpene oil used. The amount held in combination depends upon the proportion of unsaturated terpene hydrocarbons and tertiary terpene alcohols present in the terpene oil. For example, a standard grade "steam distilled pine oil" of specific gravity 0.933 to 0.935 containing from 10 to 15% hydrocarbons and about 60% tertiary alcohols will permanently combine with about 50% by weight of sulphur.

In order to obtain the maximum amount of sulphur in the final product by this process, it is necessary to start with about 100 parts by weight of the pine oil and 75 parts by weight of sulphur. When so large an amount of sulphur is used, it is advisable to use a little more alkali, for example, ½ part by weight.

#### H

100 parts of pine oil of 0.933 specific gravity are placed in a suitable vessel with 0.1 to 0.5 part of sodium carbonate in water solution. 0.5 part of copper hydroxide in paste form is added to the mixture. The mass is next heated until the water in the copper hydroxide paste has been boiled off. After boiling, 30 parts of technical sulphur are then added to the mass and a current of air is passed into the oil. The temperature is rapidly naised to 165° C. and then gradually to 195° C. over a period of from one to three hours. Air is continuously passed through the mass during the entire reaction period. The product is then cooled and may be washed in the manner described in Example I. The catalyst may be separated from the oil after the reaction by either decanting after settling or by filtration.

# PAPER AND PULP

# Preparation of Paper Pulps

Although chemists have produced paper pulps in the laboratory only an expert on paper can evaluate the products of these small scale experiments. The variation due to thermodynamic and mass action factors which can not be reproduced in the laboratory makes any comparison with products made on a factory scale extremely difficult. However, it is thought of some value to briefly ontline the principal methods of production. A very wide variation in concentration, etc., is customary in plant practice but the following figures give a fair indication of recognized proceeding.

#### Groundwood

A flour of wood produced by grinding barked logs against stone. The process is purely mechanical.

#### Sulphite

Prepared by cooking wood chips at 70 to 80 lb. pressure 15 to 18 hours with a solution of sulphurous acid which has been passed through a tower of lime or dolomite. The final solution varies greatly but a total sulphur dioxide content, 4.5%, 3.5% free and the rest combined is considered good practice.

# Sulphate (or Kraft)

Prepared by cooking wood chips at 120 to 140 lb. pressure about 8 hours with a solution of sodium hydroxide and sodium sulphide. The solution may have a formula approximating sodium carbonate, 11, sodium hydroxide 90, sodium sulphide 25 gm. per liter.

#### Soda

Prepared by cooking wood chips at 110 to 120 lb. pressure about 8 hours with a 6-8% sodium hydroxide solution. Writ May be old rag, l or sulphite and soda.

#### Jute

Prepared by cooking cut burlap sacks (old bags) at normal or increased pressures with mild ulkalı such as 1.5% sodium hydroxide or 5-10% calcium hy droxide from 4 to 18 hours, washing and beating the product to pulp.

## Rope

#### (Hemp or Manilla)

Prepared by cooking rope (old rope)

as outlined for jute.
Note: There is more variation in method for production for the last two pulps than in the others. For instance there is one secret process which produces an excellent product, bleached, washed and ready for the beater con-tinuously. All other methods are inter-mittent. The complete cycle is less than forty minutes. No other cycle is less than seven hours.

#### Puncipal Types of Paper

All papers are formed on a screen catching the suspended fibers and pass ing through the water. The resulting mat is dried by squeezing through felts and heating on hot cylinders.

#### Book

Chiefly prepared from sulphite and soda pulp.

# News

About eighty per cent ground wood.

#### Wrapping

Sulphite, Sulphate, Jute, Rope, or mixtores.

# Writing

May be old rag, but usually sulphite

All formulae preceded by an asterisk (\*) are covered by patents.

# Minor Types Waxed

A paper that has been run through paraffine.

#### Parchment

A paper that has been treated with concentrated sulphuric acid.

#### Glassine

A heavily beaten, unloaded paper. Supercalandered.

## Grease Proof

Prepared as above, but not super-calandered.

#### Cellophane

Not technically a paper. A film of regenerated cellulose, cellulose nitrate or acetate.

# Basic Weight

Paper is sold by basic weight. Official basic weight is the weight of 500 sheets, 25 by 40 inches. Trade custom basic weights vary. To convert from official to trade figures the following factors are useful.

Trade Size		
(inches)	Factor	
$25 \times 38$	0.950	
$24 \times 36$	0.864	
$24 \times 36$	0.864	
$17 \times 22$	0.374	
	(inches) $25 \times 38$ $24 \times 36$ $24 \times 36$	

#### Determination of Basic Weight

To determine basic weight without the use of a special balance the ordinary analytical balance may be employed. The following formula will give the official basic weight.

# $Gm.\times1.102\times1000$

Total area in sq. inches

=Basic weight in lb.

Obviously more than one sheet may be used and the total area becomes the area of one sheet multiplied by the number of sheets employed.

# Stains Used in the Paper Trade Herzberg Stain

- A. Saturated Zinc chloride (at 70 deg.
- B. 5.25 gm. Potassium iodide, 0.25 gm. iodide, 12.5 c.c. water.

Add 25 c.c. of A to B. Mix vigorously. Allow the mixture to settle and decant the clear supernatant solution. Add a crystal of iodine.

#### Sutermeister Stain

- A. 1.3 gm. iodine, 1.8 gm. potassium iodide made up to 100 c.c. with water.
- B. Saturated calcium chloride (at 70 deg. F.).

To use this stain moisten the fibers with A. Absorb the excess solution with filter paper and moisten with B.

# Phloroglucinol

5 gm. phloroglueinol in 250 e.e. of 50% hydrochloric acid. (One part conc. acid to one part water.) Avoid undue exposure to light.

# To Prepare Paper for Identification

Take about one square inch of a representative sample of the paper and cover it with a small quantity of 0.5% sodium hydroxide solution. Transfer to a fine sieve and wash free of alkali. Transfer to a small bottle or heavy test tube and add glass beads. Shake viggorously to macerate the paper and dilute to about a 0.1% suspension. Dot a microscope slide with small portions drawn with a wide mouthed pipette. Absorb excess moisture with filter paper or dry in an oven at 105 deg. C.

# Effect of Standard Stains Phloroglucinol

This stain is especially useful for making quick tests for the presence of ground wood. There is no need to prepare a slide as a few drops on any sheet of paper not heavily coated will give a satisfactory test. In the presence of ground wood a deep wine-red color is instantly produced.

Note: A pale coloration is sometimes caused by the presence of poorly cooked jute or sulphite, but the characteristic stain of ground wood is so clearly defined there should be no confusion.

# Herzberg Stain

The sample must be properly prepared. Red—Linen, cotton, bleached hemp. Blue—Well cooked wood.

Yellow-Ground wood, jute, unbleached hemp.

#### Sutermeister Stain

On properly prepared samples.
Red—Cotton, linen, hemp.
Blue—Soda.

Purple-Bleached or thoroughly cooked

sulphite.

Green—Jute, poorly cooked unbleached sulphite.

Yellow-Ground wood.

## To Strengthen Filter Paper

To harden filter paper so that it will stand considerable strain from a filter pump, it may be dipped in concentrated nitric acid (Sp. G. 1.42-1.43) for a few minutes. It should then be well washed with cold water. This treatment will produce a paper about ten times stronger than untreated filter paper and will not change its permeability nor increase the introgen content. The ash is slightly reduced.

# To Waterproof Paper

Waterproofing is best accomplished by parchinentizing paper but this treatment leaves a surface that is too irregular to make a good writing surface. One part of any of the following to six parts of water are supposed to give a good waterproofed paper. Glue, gelatine, shellae or aluminum acetate. Excellent results are obtained by using one part of borax, five parts of shellae and ten parts of water. The mixture is brought nearly to the boil, but not boiled and kept hot until all the shellae has passed into solution. The paper may be dipped into the solution, or it may be applied with a wide brush. The surface is a satisfactory vehicle for ink or water color.

# To Parchmentize Paper

Prepare a fifty per cent solution of sulphurie acid. Pass a water-leaf (unloaded) paper through the solution being careful that no air bubbles prevent even contact with acid. Each part of the paper should remain in contact with acid for about 5 seconds. Promptly plunge the paper into a large quantity of cold water. Then wash with a running stream of water from the faucet or a wash bottle with a wide-mouthed tip. Next wash with a weak solution of ammonia to remove the last trace of acid and finally wash with water to remove any ammonia. An excellent parchment-like effect is acquired by thick papers. However, there is an art in this and only experience can guide the operator in the length

of time the paper should be in contact with the nead. If a longer time is required stronger acid may be used.

# To Prieproof Paper

Prepare a solution as follows:

Ammonium	Sulphate	8 gm
Borie Acid	•	3
Borax		1.7
Water		100 cc.

The solution should be heated to 122 deg. F. and kept at this temperature. The paper is dipped in the solution and hing to dry. Wrinkles can be prevented by drying in a press, or the paper may be subsequently ironed.

# To Remove Creases from Paper

Creases may be removed from even fine engravings if a little care is execised. Place the sheet smoothed as far as possible by hand on a clean sheet of paper on top of a well-covered ironing board or similar surface. Cover with another clean sheet. Finally dampen a third sheet, place on top of the others and press with a moderately warm iron.

# Temporary Tracing Paper

It is sometimes necessary to make a tracing on a regular sheet of writing or bond paper. Temporary translucence may be created by sponging the paper with benzine. As soon as the benzine evaporates the paper reverts to its normal condition. The last trace of odor can be removed with a draft of wirin air. Winle still translucent the paper will take either pen or ink drawing without difficulty. The use of benzine provides a quick accurate method for tracing graphs.

# PAPER COATINGS

Casein Glue

Cascin	100 lb.
\\ ater	50 gal.
Borax	17 lb.
Ammonta 26°	1 qt.

The casein is preferably soaked a few hours in the water, the borax dissolved in a little hot water—added, and the whole cooked to 160° F. till no undissolved particles of casein remain. Then the animona is added and the glue cooked.

# Wax Emulsion

Carnauba	Wax	50	lb.
Water			gal.
Soap		12	lb.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book

The soap is dissolved in	the water and
brought to boiling. The and boiling continued until	wax is added
and boiling continued until	all is emulsi-
ful The emulsion is brei	erapiy surreu
continuously until cold 1	ne soan may
ne any good grade of wash	ing soap free
from rosin.	
Yellow	
Clay	50 lb.
Blanc Fixe Pulp	00 100
(70ct dry)	50 lb.
(70% dry) Chrome Yellow Pulp	JU 10.
(50% dry)	125 lb.
Tale	12 lb.
Casein Glue	11 gal.
Carnauba Wax Emulsion	4 gal.
	1
Blue	
Prussian Blue Pulp	- 20 11
(30% dry)	100 lb.
Violet Lake Pulp	
(35% dry)	75 lb.
Maroon Lake Pulp	
(35% dry)	75 lb.
Casein Glue	8 gal.
Carnauba Wax Emulsion	3 gal.
Talc	4 lb.
-	
Pearl	
Clay 50 lb.	ς:
Blanc Fixe Pulp 50 lb.	1
Italian Tale 4 lb.	Pulped
Ultramarine Blue 5 lb.	together
Water 4 gal.	
Casein Glue	, 12 gal.
Carnauba Wax Emulsion	4 gal.
Carnatiba wax manusion	4 Bur
Red	
Red Pulp (40% dry)	200 lb.
Tale Italian	4 lb.
Casein Glue	12 gal.
Carnauba Wax Emulsion	6 gal.
Carnauoa wax Emuision	o gar.
White	
Clay	300 lb.
Water	20 cal.

mi. --- is dissolved in the water and

Paper	Coating—Special for Finish—White	High

Carnauba Wax Emulsion

Water Italian Talc Casein Glue

solution

20 gal. 18 lb.

25 gal. 12 gal.

Water	65 gal.
Soda Ash	3 Îb.
Ammonia	4 gills
Satin White	440 lb.
Clay	650 lb.
Mix thoroughly and	add the following

50 gal. Water Casein

Soda Ash Tri Sodium Phosphate Borax Ammonia	10 lb. 7 lb. 5 lb. Dissolved in 3 gal. of hot water 6 gills
	-Friction Finish-
Casein	200 lb. *
Borax	12 lb.
Ammonia	5 qt.
Water to make	150 gal.
Water	42 mal
Water Talc	43 gal. 23 lb.
	23 lb. 200 lb.
Clay	390 lb.
Blanc Fixe Pulp Medium Yellow F	
Carnauba Wax E	
Cascin as above	andision 10 gai. 32 gal.
Paper Coating-	White-Soft Sized
Water	165 gal.
Clay	1300 lb.
Stir 15 min. in a	rapid dissolver and
Dry Casein	140 lb.

Stir 15 min, and add Dry Borax 18 lb.

Stir 5 min. and add Ammonia 4 qt.

Heat to 140° F. and stir till easein is dissolved and cool to room temp. Stram before using.

If hard sized coating is desired, increase the amount of casem until the desired degree of sizing is obtained.

# Coating for Paper

Sodium Silicate 30 gm. Sodium Sulforicinoleate 20 gm. Heat together on water bath and add 30 cc. boiling water.

Dip paper into this and draw out immediately. This gives a parchment like effect to the paper.

Keep the mix boiling for five minutes

and dip second piece of paper into it. This gives a translucent paper.

# Paper Coating

The relative amounts of clay, casein, and water in the coating slips were 100, 17.5, and 250 parts, respectively. The casein solution contained 100 parts of casein, 10 of borax, 5 of soda ash, and 2 of ammonia. The formula and method of preparation of the clay-casein mixture were as follows:

100

75

Clay slip: 3000 grams clay, 3825 ml. rater, and 10 ml. concentrated ammonia. The clay was soaked overnight in 3000 ml. of water. The additional 825 ml. of water were used the next morning to wash the mixture into the agitator. The ammonia was then added, and the nuxture agitated about 1.5 hours before the casein solution was added.

Casein solution: 525 grams casein in 2000 ml. of water; 52.5 grams borax in 750 ml. water; 26.25 grams soda ash (58 per cent sodium oxide) in 750 nd water; 11 ml. concentrated ammonia in 164 ml. water. The casein was soaked in the 2000 ml. of water for one hour at room temperature and was stirred meanwhile. It was brought into solution by the addition of the three solvents in the order --borax, soda-ash, ammonia, each dissolved in the stated amount of water. After the solvents had been added, the solution was stirred for 1.5 to 2 hours, warmed to 57° C. (135° F.), and screened through a No. 200 sieve. screened solution after being cooled to room temperature was mixed with the clay slip. The mixture was agitated for 1.5 to 2 hours, screened, and applied to the base paper in the coating machine.

> Paper Coating (Dull Black Velvet Finish)

Casein Solution (25-30% Casem) Ivo Boné Black

Grind mixture in a suitable null and use same day if no preservative is added. Pans Paste, a colloidally dispersed carbon black can be used to give an intense black color. This has already been finely ground and goes into aqueous media readily.

## Paper Coating

The following formula gives a solution which does not readily gel:

Lactic Casein	5.75%
Caustic Soda	.25%
Sodium Bicarbonate	.5 %
Blanc Fixe	33 %
Satin White	33 %
Water	27.5 %

The sodium bicarbonate should be added after solution of the casem by the caustic.

Clay works particularly well with casein solutions giving a smooth adherent film only a little less glossy than that given by satin white.

Blanc fixe and precipitated chalk are

used for matt or semi-matt finishes. Neither clay nor blane fixe gives such a waterproof conting as satin white. Depending on the effect desired and the nature of the casein and the fineness of grinding of the pigment, one part of casem will bind satisfactorily about 20 parts of barytes, 15 parts of chalk, 15 parts of coarse clay, 12 parts of fine clay, and 10 parts of satin white. In general, the greater the amount of mineral matter present the greater the gloss and the more readily does the paper receive the ink.

# Paper Coating Composition

A typical formula is as follows:

as Obean nomina is as	10HOW8;
Lactre Casem	9%
Borax	2%
Blanc Fixe	60%
Tale	1%
Special Sonp Solution	4%
Water	24%

The soap solution is made by boiling together

Carnanba Wax 20.0 % Potassum Carbonate 1.25% Water 78.75%

A greater degree of water resistance can be seemed by substituting for the borax one sixth of its weight of caustic soda, and when solution is complete adding ammonium sulphate to the extent of one and one half times the weight of caustic soda employed. All the additions are naturally made as solutions.

The most widely practised method of making up the finished coating solution consists, broadly, in first dissolving the casem in the manner stated above, reducing the temperature to 80-100° F. and adding it to a perfectly smooth thin ship of the mineral fillers and water. Any other components, such as foam reducers, are then added, and the batch taken to the coating machine.

Wax Emplacement For Paper Coating

A. Beeswax Enmision Yellow Beeswax 360 lh. Caustic Potash lb. 2 81/4 lb. Ammonnum Hydroxide

Boil with stirring for 1 hour. 150 gal, water and shut off heat,

Wax Emulsion for Paper Coating B. Ceresin Emulsion

Ceresin 200 lb. Stearic Acid 9 lb. Caustic Potash

77.	
Ammonium Hydroxide 13 lb.	Orange Shellac Ammonia
Water 200 gal.	Solution 1 gal.
Boil with stirring for 1 hour; bring	Water 1-2 gal.
up to 800 gal. with water while stirring.	Paper Coating Mixture
Paper Coating Solution	Dry Clay 0.9 kilo
•	Blanc Fixe Pulp (74% Solids) 0.9 kilo
1. Casein 500 lb.	
<ol> <li>Water 235 gal.</li> <li>Borax 25 lb.</li> </ol>	Water 1.5 liter Allow to stand overnight.
	No. 5 Glue 0.2 kilo
4. Tri-sodium Phosfate 32 lb.	Water 0.8 liter
5. Ammonium Hydroxide 10 gal.	
6. Water 40 gal.	Soak overnight and dissolve at 135
Soak (1) in (2) for an hour. Dissolve	F.; cool. Stir for 1/2 hour.
(3) and (4) in 25 gal. of (6) and add	
to casein. Heat to 150° F.; turn off	* Paper and Wall Board, Fireproof
heat, add (5) and balance of (6).	Pulp is beaten with an aq. soln. hav
	ing a d. of about 18° Bé. at about 38'
Paper Coating Solutions	and formed from a mixt. of MgSO4 24
Priction Finish	borax 8, (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> 8 and dextrin 1.
A. Clay Dry 100 lb.	parts. The soln, used is formed from a
Talc 2 lb.	mixt. of MgCl <sub>2</sub> 24, boric acid 4, NH <sub>4</sub> C
Water 5 gal.	4 and alco-glycerodextrin soln, 1.6 parts
Dyestuff (4%) 4 lb.	
Water 6 gal.	"Glassine" Paper
Casein Solution 61/2 gal.	Paper is coated with or dipped in the
Beeswax Emulsion 6 gal.	following:
	Copal 100
B. Turkey Red Lake	Alcohol 300
(33% dry) 300 lb.	Castor Oil 8-12
Tale 2 lb.	
Ammonium Hydroxide 1 qt.	Chi to Potos
Casein Solution 7 gal.	Glaze Paper
Beeswax Emulsion 5 gal.	100 parts Carnauba Wax are melter
	together at 120-130° C. with 25 part
Plate Finish	curd soap, while stirring well. 900 part boiling water are then added while stir
	ring well, very slowly at first and the
Clay (Dry) 100 lb.	more rapidly, the whole being boiled up
Water 5 gal. Dyestuff (4%) 4 lb.	and stirred until cold.
Water 6 gal.	
Casein Solution 10 gal.	* C
	* Greaseproofing Paper
Dance Continue Solutions	The following treatment will rende
Paper Coating Solutions	paper moisture, grease and acid-proof The paper is impregnated at 60-65
Litho Finish	with an ag solution containing (wt. 0)
Clay (Dry) 25 lb.	with an aq. solution containing (wt. %
Blanc Fixe (Dry) 75 lb.	pure gelatin 13, Irish moss 6.5, hide glu
Water 11 gal.	3.25, glycerin 8.25, COMe <sub>2</sub> 0.375, NaOB 0.125, K alum 2, Na alum 1, 37% CH <sub>2</sub> (
Color to suit	0.5. The dried paper is then treated
Casein Solution 15 gal.	with a solution of 1 lb. of 37% CH <sub>2</sub> C
	and 1 oz. of glycerin in 1 gal. of EtOH
Waterproof Coating	
•	Twitation Danshmant Dans
1. Ground Coat	Imitation Parchment Paper
Turkey Red Lake 300 lb.	A small amount of Tricresyl Phosphat
Ammonium Hydroxide 21/2 lb.	is added to a thin alcohol solution o
Casein Solution 20 gal.	bleached shellac. Paper dipped in thi
2. Top Coat	solution and dried will resemble parch
	ment, except that it will be very resistan
Ammonia Cascin Solution	to moisture.
(1 lb. per gal.) 1 gal.	

# Mimeograph Paper

The substance used for the coating consists of a mixture of hydrocarbons of the fatty series plus ozokerite, oleine, and palmitine.

The carrier for the coating is a light cellulose paper weighing about 12 gm. per square meter. This is placed on a metal plate, heated to 100° C. The coating is melted and painted on the surface with a soft sponge. The operation is done on the reverse side to the one on which the tracing is to be made. The molten coating penetrates the pores of the cellulose by dialysis and it thus becomes incorporated in a uniform manner which, when it comes into contact with the hot plate gives perfect glazing to that side of the sheet.

# Formula for coating.

Tricosane	1250	parts
Ozokerite	55	parts
Oleine	32.5	parts
Palmitine	12.5	parts

# \* Paper, Moisture Proof

Paper is made from a mixt, of treated pulp 100, H2O 2000 and salts of mixed fatty acids (such as linolic or oleic acid) 15 parts, and the paper is passed through a 10% aq. soln. of basic Al acetate and dried.

# \* Safety Paper

Paper is impregnated wit	th
Alcohol	5 oz.
Water	2 qt.
Iodine	1/4 oz.
Cobalt Nitrate	1/4 02.
Sod. Hyposulfite	1/8 oz.

# "Safety" Paper

Paper treated to prevent fraudulent alteration and useful for checks, drafts, etc., is made by incorporating in it or coating it with a 10% water solution of a leuco indophenol and drying it. It is then passed through a bath containing 5 lb. of Manganous Sulfate per 20 gallons of water.

# Paper Softener

Paper dipped in a 10% water solution of glycerine and dried will thereafter be very soft and cloth-like.

* Waterproof	Heat	Insulation	Paper
Asbestos Fib	er		93
Wood Cellulo	se		3
Starch			2

Iron Oxide	2
Sod. Silicate	0.5
Alum	0.25

Shellac Solution for Paper Waterproofing In a wooden tank, fitted with steam injector place

Water	25	gal.
Orange Shellac	150	lb.
Ammonium Hydroxide	61/6	gal.

Allow to stand overnight and then turn on steam until dissolved. Bring volume to 100 gal, with cold water. Two coatings of this solution are given to the paper.

# RESISTANCE OF WRAPPING MATERIALS TO THE PASSAGE OF WATER VAPOUR

Materials Examined	Loss, in Grammes per Squaro Metre, in 24 Hours
Waxed paper, after sever	Down to 10
creasing	90 to 100
Coated viscose idin	16 to 20
Viscose i.lm	150 to 190
Coated glassine paper	100 to 150
Glassine paper	230
Vegetable parchment	185 to 320
Kraft papers	200 to 250
M.G. sulphite papers	Up to 480

# Transparent Wrapping Material

(Similar to Cellophane)

Ethyl Cellulose or Benzyl Cellulose dissolved in Ethyl Acetate and spread on a glass plate to dry will produce a per tectly transparent sheet with a high gloss. A small quantity of Trieresyl Phosphate or Dibutyl Phthalate will increase the flexibility of the same. This material may be colored as desired by the addition to the solution of Benzyl soluble dyes. The dyes are dissolved in Benzyl and added to the solution.

# \* Water and Flame Proof Paper

A mixture of asbestos fiber 93, wood cellulose 3, starch 2, Fe<sub>2</sub>O<sub>3</sub> (or other metallic oxide) 2 pts., Na silicate 0.5, and alum 0.25 pt. is pulped with H<sub>2</sub>O, sheeted, and dried, the metallic oxide combining with the silicate and alum constituents to form a binder for the fibers.

# Deinking Paper

The paper is treated with about 100 parts of water to each part of paper in an ordinary paper beater or hollander, the said water containing sufficient of

the sodium hydroxide, sodium metasilicate and/or trisodium phosphate to give it the desired hydrogen ion concentration of pII 9.0 to 12.6. The duration of this beating is preferably about one hour. At the end of that time there is added for each 5 grams of paper present 10 ml. of a 1% soap solution or a 1% solution of the sulphonated oil in water, which is equivalent to 1/10 gram of soap to 5 grams of paper, or in the ratio of 1 part of soap or sulphonated oil to every 50 parts of paper. In other words, when treating a ton of paper, there would be required 1/50 ton or 40 pounds of soap or the said oil. The said sulphonated oil is quite dispersible in water and produces a sort of milky emulsion.

After the addition of the soap or oil, the beating is continued for about 20 minutes, until it is seen that the fibers have quite well separated from the fillers in the paper and the ink pigment. the paper that is being treated does not contain any fillers, it is advisable, although not absolutely essential, to add a finely divided inorganic maternal such as finely powdered gypsum or land plaster, or a colloidal clay such as bentonite. The amount of such fillers added for this purpose may be on the order of from 10 to 25 pounds per ton of unfilled paper, such as newsprint, undergoing treatment. After adding this extraneous mineral matter, the beating is preferably continued a further 20 minutes so as to insure the gathering of the ink pigment upon the said mineral matter, so that it can-not redeposit upon the cellulosic fibers.

In either event, that is, when treating either coated or uncoated paper, the material is now ready for filtration to separate the cellulosic fibers from the pigment and fillers. This is accomplished by running it over a coarse sieve having meshes fine enough to hold the fibers but sufficiently coarse to let the fillers, ink pigment and dispersed ink vehicle pass through with the solution. It is preferred to do this without any suction, and the most advantageous manner of doing it is to pass the material over an ordinary screen such as is well known in the paper-making art. It is not advisable to employ any great degree of suction, as this tends to mat down the fibers and thereby causes physical entrapment of the pigment and fillers.

After the solution containing the suspended pigment and fillers, etc., is passed through the screen, the remaining cellu-

losic fibers may then be washed so as to insure the removal of any residual fillers and pigment, this being done either on the screen itself or, preferably, by transferring the wet mass of cellulosic pulp to a vessel containing clear water and thereupon again throwing this new mixture onto the screen. In localities where the water is hard and when soap has been used, it is advisable to employ a softened water or else to add sufficient alkali to the water so as to prevent the formation of insoluble calcium soap, which, if formed, would deposit itself upon the fibers and cause them to lose their brilliant white color. If such an alkaline washing solution is employed, this does not necessarily imply a waste of material, as the filtrate obtained from this washing step may, after correction for its hydrogen ion concentration, be employed for the first step in the treatment of a subsequent batch of printed paper. However, if the sulphonated oil is employed, this precaution will not be necessary.

In any event, and particularly when alkali is used in the wash water, the paper fiber is then further washed with pure water so as to remove the residual alkalinity thereof and produce a pulp suitable for the manufacture of new paper or paper product.

The present process has been particularly useful in the removal of colored printing ink from highly coated magazine stock and similar papers, it being well known that the removal of modern rotogravure and process inks presents a problem difficult of solution and a problem which was never presented to prior inventors, as in the past ordinary printing inks based upon merely a linseed oil base were the most commonly employed, whereas the modern printing inks often contain synthetic resins and dyestuffs which are by no means as easy to remove as the ordinary old-style printing inks.

The temperatures employed in the treatment, it may be stated, may be anywhere between room temperature and about 180° F. (87° to 90° C.), the latter temperature being particularly suitable. As the hydrogen ion concentration approaches 12.6, it will be advisable to use a somewhat lower temperature, say 160° F. (or from 60° to 75° C.) Heating the solution in this manner accelerates the action, but the process will work even at room temperatures, provided the agitation is sufficiently prolonged.

# PHARMACEUTICAL AND PROPRIETARY

Acne Cream		Skin Ointment	
Petrolatum White	10 lb.		070
	3 lb.	Amber Petrolatum	270 oz.
Calamine		Amber Liquid Petrolatum	78 oz.
Dissolve following together	r separately	Paratlin Wax	16 oz.
by heating:		Lanolin Anhydrous	10 oz.
Camphor	1 oz.	Zinc Oxide	12 oz.
Thymol	1 04.	Ethyl Amino Benzoato	8 oz.
Menthol	1 oz.	Phenol	2 oz.
	1 oz.	Oil Thyme	1/2 oz.
Oil Rosemary		Thymol	1/1 oz.
Methyl Salicylate	1 oz.	Oil Eucalyptus	1/2 oz.
Oil Lavender	1 oz.	Ichthyol	1 02.
Resorcin	1 dr.	•	
Betanaphthol	1 dr.	Mix oil, way and futs tog	
Mix all together cold.		Zinc Oxide and E. A. B. and	
		No. 100 mesh sieve. Then ad	
A . T .*		oil mixture. Stir mutil coole	
Acne Lotion		50° C. to prevent powder fir	om settling.
Rose Water	5 gal.	Mix Phenol and Thymol wr	th essential
Alcohol	2 gal.	oils and warm to effect solution	on. Add to
Glycerine	1 pt.	ointment at 45°-50° and stir	well. Grind
Menthol	1 oz.	lehtyol with a few pounds of	of the oint-
Phenol	2 oz.	ment and max with bulk o	f ointment
Methyl Salicylate	1 oz.	while still warm. Finally po	
Benzaldehyde F. F. C.	1/2 OZ.	outment mill.	
Zine Oxide	21/2 lb.		
Calanune	2½ lb.	Note: For special treatment	nt of burns
Boric Acid	1¼ lb.	add 4 oz. Pierie Acid.	
	- /=	For acute eczema and othe	r inflamma.
. 0:		tory conditions of the skin	
Acne Ointment		Resorcin.	
Betanaphthol	2		
Sublimed Sulfur	4	Anesthetic, Local	
Balsam Peru	15		P. 3
Petrolatum	15	Ethyl Aminobenzoate U. S.	r. 3 5
		Benzyl Alcohol	10
		Ether	82
Analgesic Balm		Olive Oil	82
Lanolin Anhydrous	45 oz.		
Yellow Petrolatum	25 oz.	Antiseptic Solution (N	. F.)
Menthol	2 oz.	Boric Acid	25 g.
Ethyl Amino Benzoate	2½ oz.	Thymol	1 g.
Distilled Water	18 oz.	Eucalyptol	5 c.e.
Oil Wintergreen	71/2 oz.	Methyl Salicylate	1.2 c.c.
		Oil of Thyme	0.3 c.c.
(1) Triturate Ethyl Amin		Menthol	1 g.
with a portion of the Yellow			300 c.e.
until smooth. Gradually ac		Purified Tale	
mainder of the Petrolatum	and the		
Lanolin.	4 7777		000 6.6.
(2) Dissolve Menthol in Oil		Stir together and filter.	
green and add the solution to			
turating until thoroughly mixe		* Aspirin, Liquid	
add the water and mix u			1 1
geneous. Fill into tubes or ja	гв.	A solution of aspirin which	n does not
All formules preceded by	an astorisk (	*) are covered by natents.	

All formulae preceded by an asterisk (\*) are covered by patents.

hydrolyze or decompose is made by using the following as a solvent.

Alcohol 10
Glycerin 10

Antiseptic Cure for Polson Ivy

Wash infected parts well with strong soap and water to remove poisonous oils. Also use ether and chloroform or gasoline.

Then apply 5% solution ferric chloride mixed with 50-50 alcohol and water. Pat generously on infected part.

#### Aspirin Tablets

Aside from other properties acetylsalicylic acid tablets must have good appearance and must dissolve rapidly in the stomach. Such tablets are made with base of 240 parts pulverized arrow-root starch and 240 parts heavy magnesium oxide. Base is well mixed and screened. Then it is moistened with solution of coconut oil, 10 parts in about 400 parts ether, and moistened mass screened again. Powder is spread on paper and other Acetylsalicylic acid, 2000 evaporates. parts, are added and mixture carefully mixed to perfect homogeneity. Then it is mixed with acctone as required, about 30 parts to 250 parts powder. After drying and heating for 2 hours at 50°C., 2530 parts of the granulated mass are mixed with 30 parts pulverized agar-agar, 60 parts arrow-root starch and 80 parts pulverized talc. When unit of weight used is gram, 4000 tablets can be prepared from final mixture, each tablet weighing 0.7 grain and containing 0.5 gram of acetylsalicylic acid. To prevent powder from tablets from penetrating into lower die on tablet-making machine, latter is covered with cotton threads impregnated with paraffin oil.

# Ashma Remedy

The following is smoked in a pipe or as a cigarette.

Powdered Griadelia Robusta 240 gm.
Powdered Jaborandi Leaves 240 gm.
Powdered Eucalyptus Leaves 120 gm.
Powdered Cubeb 120 gm.
Powdered Stramonium

Leaves 450 gm.
Powdered Potassium Nitrate 360 gm.
Powdered Cascarilla Bark 30 gm.

# Burn Treatment

Gum Tragacanth 30
Gentian Violet (1% sel.) 1000
Allow to swell; warm and stir.

Applied to burns this leaves a thin moist, cooling, protective layer and rapid healing results.

#### Calamine Lotion

Calamine	8.00
Zinc Oxide	16.00
Glycerin	15.00
Lime Water	60.00
Rose Water q.s.ad.	120.00

# Camphor Ice

Campitor 100	
Castor Oil	25 oz.
White Beeswax	15 oz.
Spermacetum	49 oz.
Camphor Powder	10 oz.
Ethyl Amino Benzoate	1 oz.
Carbolic Acid	20 gr.

Melt Castor Oil, Becswax and Spermacetum together and add Camphor and Ethyl Amino Benzoate, Stir until dissoluted. Then add Carbolic Acid and pour into molds.

# Cream, Catarrh

_2
* 2 3
3
1
6
85

The becswax and white soft parafin are melted together and strred until nearly cold, and the medicaments, previously mixed, are incorporated while the mass is still soft. Some form of closed mixer is desirable, as otherwise there is considerable loss of menthol. The directions on the tube and its carton recommend the frequent use of the cream until the troublesome symptoms are relieved.

## Pastilles Catarrh

rasunes, c	atarin
Gelatin	20.0
Glycerin	40.0
Sucrose	5.0
Citrie Acid	2.0
Sodium Benzoate	0.2
Oil of Lemon	0.1
Solution of Carmine	sufficient
Triple Orange-flower	Water 6.0
Distilled Water	to 100.0

The gelatin is soaked in one and a halt times its weight of water until softened, the glycerin is added, and the mixtune heated on a water-bath until the gelatin has dissolved and the weight has been reduced to 85. The acid and benzoate, dissolved in the orange-flower water, are added, then the oil of lemon and the carmine solution, followed by water to the required weight. The mass is

strained through muslin while still hot. A trial pastille is poured and its weight ascertained. This weight is divided into the total weight of the mass and sufficient medicament is added for the number of pastilles that the mass is capable of making. Care should be taken to avoid the formation of air bubbles when stirring in the medicament. Metal moulds require to be very slightly lubricated with almond oil before the mass is poured.

Menthol and cucalyptus pastilles contain about 1/3 gr. of menthol and 1/2 m. of cucalyptol in each pastille.

#### Contraceptive Jelly

Water	76.85 c.c.
Sodium Chloride	3.00 gm.
Lactic Acid	2.00 gm.
Glycopon 4 A	15.00 gm.
Parachlormetaxylenol	0.10 gm.
Oxyquinoline Sulphate	0.10 gm.
Tragacanth Gum	2.75 gm.

Dissolve the lactic acid and sodium chloride in the water. Add the parachlormetaylenol and oxyquinoline sulphate to the Glycopon 4 A. Warm till thoroughly dissolved, then add the tragaranth and stir till thoroughly mixed. To this, add the salt, and lactic acid solution slowly with hand stirring till cold. Allow to stand overnight, and stir the following day.

If a heavier jelly is required, reduce the amount of glycopon 4 A.

Corn Cures: are solutions of Pyroxylin, generally in mixtures of esters and alcohols to avoid the unpleasant hydrocarbon action on the body. An 8 oz. Pyroxylin solution in a mixture of 25% Butyl Acetate, 20% Butanol, 15% ethyl Acetate and 40% denatured alcohol characterizes them. The corn cures contain a small amount of Salicylic Acid and occasionally a trace of Hemp.

#### Corn Remedy

Acetone	168 oz.
Castor Oil	3 oz.
Venice Turpentine	6 oz.
Celluloid	10 oz.
Salicylic Acid	40 oz.
Ethyl Amino Benzoate	10 oz.

Dissolve the Salicylic Acid and Ethyl Amino Benzoate in the Acetone. Then add the Castor Oil and Venice Turpentine and finally the celluloid. Allow this mixture to stand, stirring it now and then until the Celluloid is completely dissolved. Then add sufficient Oil Soluble Chlorophyll to color it dark green.

#### Corn Removers

Solution of monochloroacetic acid in ratio of 1:2 is suitable, but stronger solutions should not be used as they irritate skin. Another preparation contains 10 parts salreylic acid and 90 parts glucial acetic acid. This is thekened with mucilage containing 0.5 parts glucing acetic acid. This is thekened with mucilage containing 0.5 parts glucing acetic acid. 35 parts water. A bout 5 parts of this mixture is used for thickening the preparation. Another composition contains 1 part glacial nectic acid, 8 parts lactic acid. 3 parts dired salreylic acid crystals and 8 parts of aforementioned thickener. Forme acid and carbolic acid, thickened with same thickener, may also be used.

## Cough Lozenges

Extract Licorice	34 oz.	125 gr.
Powdered Cubebs	11 oz.	188 gr.
Ethyl Amno Benzonute	2 oz.	125 gr.

#### DENTAL PREPARATIONS

# Deutal Preparations

Dentists' Solution for Surface Anaesthesis

Glycopon 8	80	fl. oz.
Ethyl Amino Benzoate	20	oz.
Oil Peppermint	50	minims.

Applied to the gums this solution desensitizes quickly and allows painless scaling. It also desensitizes the dentine and is therefore valuable in treating cavities.

# Antiseptic Toothache Drops

1) 1 1 1 1 1

Decemment Orcognic	10 0%
Oil Clove	30 oz.
Cinnamic Aldehyde or Oil	

Cassia 20 oz.
Chloroform 30 oz.
Ethyl Amino Benzoate 5 oz.

Mix Creosote with oils and Chloroform then add Ethyl Amino Benzoate and stir until dissolved.

#### Toothache Gum

TOURISM STATE	
Yellow Beeswax	60 oz.
Venice Turpentine	10 oz.
Gum Mastic Powder	10 oz.
Ethyl Amino Benzoate	5 oz.
Dragon Blood Powder	10 oz.
Oil Clove	5 oz.

Melt Beeswax and Venice Turpentine together and add Gum Mastic. Stir until dissolved. Then add Ethyl Amino Benzoate and, when dissolved, Dragon Blood.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

Stir until cooled to about 50° C. then add Oil Clove and mold into sticks.

#### \* Plaster, Dental

(a) Silica (finely ground)	60-80
Alpha Gypsum	20-40
Gum Arabic	0.5

(b) Alpha Gypsum 95–99% Rochelle Salts 1–5 %

# Dental Plate Adhesive

#### T.

Vanillin	0.5
Boric Acid Powd.	5.0
Powdered Acacia	
Powdered Tragacanth	

of each enough to make 100.0

### IT.

Powdered Acacia Powdered Agar-Agar

of each 0.05 Powdered Tragacanth to make 10.00 In making these preparations, it is

essential that all of the ingredients be in the form of a very fine powder.

# Earache Oil

rarache On	
Oil Thyme	2 oz.
Oil Cajeput	2 oz.
Ethyl Ammo Benzoate	3 oz.
Oil Apricot Kernel	93 oz.

Oil Apricot Kernel 93 oz.

Dissolve Ethyl Amino Benzoate in
Apricot Kernel Oil by gently heating.
When completely dissolved, allow to cool
and add Oil of Thyme and Oil of Cajeput.
Finally add sufficient Oil Soluble Chlorophyll to make it a light green color.

# Acriflavine, Emulsion of

Acriflavene	0.5
Distilled Water (Hot)	25
Stir until dissolved.	

In a separate container sterilize by

Lanolin 30 gm.

Allow it to cool and pour into a sterile mortar; add the acriflavine solution to this slowly while working it in with a pestle, not adding a further portion until the first is absorbed. Finally work in sterilized liquid paraffin oil a little at a time to make volume up to 500 c.c. This gives a permanent, sterile emulsion.

# \* Agar-Petrolatum Emulsion

In a steam-jacketed kettle heat under constant stirring:

Agar Agar Flakes	23.275	lb.
Sodium Benzoate	.75	lb.
Water	20.	gal.
Glycerin	5.	gal.

until the agar is dissolved.

Simultaneously in a steam-jacketed can prepare an emulsion from a strained solution of:

Acacia Gum Granular		b.
Sodium Benzoate	.3	75 lb.
Water	13.13	25 gal.
and		
Liquid Petrolatum	50.	gal.

While the liquid petrolatum is being added to the Acacia solution, steam is circulating through the jacket of the can in order to heat the emulsion to about 60° C. As soon as a uniform emulsion is obtained it is transferred to the steam-jacketed kettle and mixed under stirring with the hot agar solution. Then the stirrer is shut off and the hot mixture by means of a pump is drawn from the kettle and stiamed through a 40 mesh strainer into two 50 gallon tin-lined copper cans, in which it is left undisturbed for forty-eight hours. The so obtained agar mush is soft and smooth, although of somewhat curdy appearance. It is transferred to a mixing tank and mixed with a strained solution of—

Acacia Gum Granular	27.75	
Sodium Benzoate		5 lb.
Water	13.123	gal.
and		
Liquid Petrolatum	37.5	gal.
Glycerin	9.18	gal.
Water, quantity sufficie	nt	
to make a total of	175.	gal.
Flavoring Materials	1.	pt.

The mixture is circulated through a 40 mesh strainer and homogenized with 2500 lb. pressure.

The foregoing example is merely illustrative of the invention, which resides more particularly in the method and product involving the mixing of a hot solution of jell-forming substances with an immiscible ingredient such as oil at relatively high temperature, and the cooling of the mixture while it is quiescent, that is to say, avoiding stirring during the cooling of the mixture to room temperature.

#### \* Castor Oil Emulsion, Laxative

Castor Oil	35
Milk of Magnesia	5
Water	60
	6

Castor Oil Emulsion,	Pharmaceutical
Sod. Hydroxide Stick	ıs 9.8 gr.
Water	25 oz.
Castor Oil	6 lb. 5 oz.
Sodium Benzoate	100.5 gr.
Tricthanolamine	288 minims.
Dissolve Sod. Hydro	xide in water, add
sodium benzoate and	add Triethanola-
mine. Mix with oil and run	thru colloid mill.

Mix with oil and run thru colloid mill. For flavor use sacharine (water soluble) vanilla and lemon extract.

# \* Pharmaceutical Castor Oil Emulsion

A prep. devoid of nauseous taste is prepared by emulsifying 35-80% of the oil in  $\rm H_2O$  by the aid of 0.7% of NaOH or KOH, or of 5% of milk-of-magnesia.

# Cod Liver Oil Emulsion

Cod Liver Oil	52	oz.
Water	88	07.
Glycerine	10	oz.
Tragacanth	100	gm.
Oil of Sassafras	5	c.c.
Benzaldehydo	1	e.e.
Oil Coriander	1	c.c.
Oil Cardamom	2	ee.
Tincture Vanilla	5	c.c.

# Cod Liver Oil, Emulsion

Cod Liver Oil	26 oz.
Water	44 oz.
Tragacanth	50 gm
Glycerin	5 oz.
Calcium Hypophosphite	1/2 oz.
Sodium Hypophosphite	1/2 oz.
Sacharine	.001 oz.

# Flavoring

Benzaldehydo	7	parts
Oil Cassia	6	parte
Guaiacol	6	parts
Oil Sassafras	6	parte
Oil Wintergreen	16	parts
Use above mixture to taste.		

# Cod Liver Oil Emulsion

A	
Gum Arabic	2 oz.
Tragacanth	1/2 oz.
H <sub>2</sub> O	11/2 qt.
Glycerine	8 oz.
Calcium Hypophosphite	1/2 oz.
Sodium Hypophosphite	1/2 oz.
Saccharin	1 gr.
В	
Cod Liver Oil	29 oz.
Flavoring	

#### White Cod Liver Emulsion

"A"	
Gum Arabic	15 gr.
Water	38 oz.
Calcium Hypophosphite	1'2 OZ
Sodium Hypophosphite	1/2 07
Glycerine	4 oz
Saccharin	.001 oz
Cod Laver Od	26 oz
Flavoring	As desired
В.,	
Gum Arabic	225 gr
Water	6 oz
Glyceriue	4 uz

# Mineral Oil and Agar Emulsion

30.0
1.0
3,85
0.75
2.5
2.0
0.3
1.5
100.0

Raise 60 c.c. of water to boiling point and dissolve the agar theren; heat the oil; mix the powdered gams in a suitable sized morthr and, with trituration, add hot oil. Mix, with constant stirring, the agair solution with the oil mixture; dissolve phenolphthalein in the mixed alcoholic preparations and add to the enulsion; to mike up to desired quantity with waim water.

# Mineral Oil and Agar Emulsion

	• •
"A	,
Gelatin	27 gr.
Water	1800 c.c.
"B,	,
Mmeral Oil	2000 c.c.
"C'	,
Agar	68 gr.
Gum Arabic	110 gr.
Gum Tragacanth	110 gr.
Oil of Orange	3 fl. dr.
Saccharin	10 gr.
Tine, Vanillin	4 fl. dr.
Sodium Benzoate	2 dr.
Glycerine	4 fl. dr.
Water	2000 c.c.
Make up "A" mixt	ure and add "B"

Make up "A" mixture and add "B" to same, using electric stirrer. Run mixture through colloid mill, using .010 gap setting.

Prepare "C" mixture and add to

formula.

above. Run through colloid mill using .015 gap setting.

Add 960 grains phenolphthalein to each gallon of emulsion.

#### Mineral Oil and Agar Emulsion

2.

Agnr	45 gr.
Boiling Water	8 oz.
Mineral Oil	8 oz.
Phenolphthalein	120 gr.
Flavoring Agent o. s.	

Dissolve the agar in the boiling water; heat the oil and mix the agar solution while hot; add the phenolphthalein and beat vigorously with an egg beater until cold. Add flavoring agents last. In respect to the latter, various oils may be used in this class of emulsion, such as cassia, wintergreen, etc., in suitable proportions.

In making these emulsions, acacia is used at times, in addition to agar, as it gives the emulsion a creamy appearance. It is important that liquid petrolatum of high viscosity be employed and to make such oil into a proper emulsion it is necessary to overcome the high viscosity by heating the measured quantity of liquid petrolatum on a water bath to about 50°C. The warm oil is then mixed with the hot agar solution as above.

Agar-agar of commerce contains 10 to 30 per cent. water. It should therefore be dried till it ceases to lose weight before using. To make a solution of agar it is necessary to boil for 30 to 40 minutes, making up the water lost by evaporation. An agar emilsion heavy enough to be permanent hardens to a stiff jelly, which cannot be poured out of a bottle unless the beaters are kept going till the product is cold.

#### \* Laxative Mineral Oil Emulsion

1. Psyll	ium Seed	0.3
2. Agar		0.1
3. Gelat	ine	0.07
4. Mine	ral Oil	70
5. Wate	r	29.5

Swell 1, 2, 3 and 5 then boil; cool and filter add a preservative and run 4 in slowly while beating intermittently.

# Paraffin Oil, Emulsion of

Powdered Tracacanth	5	gm.
Moldex	1	gm.
Alcohol (90 per cent.)	10	gm.
Glycerin	150	gm.
Distilled Water ?	304.5	gm.

Mucilage of Gum Acacia 30 gm.
Liquid Paraffin Medicinal 500 gm.
If it is desired to include phenolphthalein in the emulsion, 10 gm. of
phenolphthalein is added in the place of
an equal amount of water in the above

Emulsion of Liquid Petrolatum with

ngai	
Heavy Liquid Petrolatum	500.0 c.c.
Agar	5.5 gm.
Sugar	120.0 gm.
Acacia (fine powder)	30.0 gm.
Tragacanth (fine powder)	
Tincture of Vanilla	8.0 c.c.
Tincture of Lemon	2.0 c.c.
Oil of Cassia	0.5 c.c.
Water, to make	1000.0 c.c.

Mix the agar and the sugar with 300 c.c. of boiling water and when they are dissolved strain the resulting solution and set it aside to cool. Triturate the powdered gums with the liquid petrolatum, then add the agar solution and whip the mixture with an egg beater. Finally add the tinetures and the oil and lastly enough water to make 1000 c.c.

#### Eye Lotions

The following two recipes are typical eye lotion preparations:

T. T	
Borie Acid	50 gm.
Sodium Borate	50 gm.
Camphor Water	250 c.c.
Distilled Water to make	1,000 c.c.

Zinc Sulphate	2	gm.
Borie Acid		gm.
Camphor Water	250	c.c.
Distilled Water to make	1,000	c.c.

#### Eye Lotion

0.24
180.00
0.12
4.00
250.00

#### Eye Salves

Mercury oxide, red or yellow, is used mixed with wool grease, petrolatum or butter salve base. Special prepared salve bases may also be used. In one composition 1 to 3% yellow oxide of mercury (freshly precipitated) is mixed with 10% of anhydrous wool grease, 8% of distilled water, 2% of olive oil and white petrolatum to make 100%. In another composition one to 2.5% of collargol is mixed with 15% of distilled water, 12 parts

anhydrous wool grease and white petrolatum to make 100%. Another formula contains 0.001 gram mercuric chloride, 0.05 gram boric acid, 5 drops olive oil and 5 grams white petrolatum. Also 5 parts red oxide of mercury are mixed with 3 parts opium and 100 parts fresh sweet butter; also one part red oxide of mercury is mixed with 29 parts white beeswax and 70 parts fresh sweet butter.

#### Foot Powder

- 001 - 011 401		
Zinc Stearate	60	gnı
Alum Acetate	10	gnı
Menthol	1/2	gui

#### Foot Powder

The ordinary old-time foot powder is composed principally of some such base as tale and starch, together with a little bore or salicylic acid. A modification of this old formula is as follows:

Salicylic Acid	6 dr.
Boric Acid	3 oz.
Powdered Elm Bark	1 oz.
Powdered Orris	1 oz.
Talc	36 oz.
O	

Oxygen-liberating liquids and powders seem to be in favor for cleaning wounds and feet. A typical formula for such a powder is:

Sodiu	m Perborate	3	07.
Zinc	Peroxide	2	oz.
Tale		15	oz.

#### 

Sodium Borate	6	ð٢
Salicylic Acid	6	dr
Glycerine	11/2	0Z
Alcohol, to make	3	QZ
For local application.		

#### Frost Bite Pencil

Camphor	25 parts	
Iodine	50 parts	
Olive Oil	500 parts	
Paraffin, solid	450 parts	
Alcohol	sufficient	

Dissolve the camphor in the oil, and the iodine in the least possible amount of alcohol. Melt the parafin and add the mixed solutions. When homogeneous, pour out into suitable molds.

Wrap the pencils in paraffin paper or tin foil, and pack in wooden boxes. By using more or less olive oil the pencils may be made of any desired consistency.

# Gargle, Sore Throat

The preparation is used, diluted with two or three parts of water, either from a spiny applied to nose and throat, or as a nasal douche from a nasal irrigator or syringe. Habitual users commonly inhale the solution into the nostrils from the palm of the hand. The preparation is also a most useful gargle for sore throats.

inronis:	
Sodium Bicarbonate	1.00
Borax	2.00
Sodium Benzoate	0.80
Sodium Salicylate	0.52
Menthol	0.03
Thymol	0.05
Encaly ptol	0.13
Oil of Pumilio Pine	0.05
Oil of Wintergreen	0.03
Alcohol (90 per cent.)	2.50
Glycerin a	10.00
Solution of Carmine	0.52
Tale or Kaolin	sufficient
Distilled Water	to 100.00

The salts are dissolved in 80 of the water and the glycern added. The other ingredients are dissolved in the alcohol and the alcohole solution is trituinted with the tale (about 5 per cent.), and the mixture added to the salt solution. The solution of carmine is added and the whole is filtered, distilled water being passed through the filter to produce the required volume. Filtration through tale or kaohn is essential to the production of a clear and bright solution.

#### Haemorrhoidal Suppositories

Tracinorriiotdar Entripos	Itorica
Ethyl Ammo Benzoate	10 oz.
Bismith Subgallate	10 oz.
Thymol Iodide	5 oz.
Cacao Butter, grated	75 oz.

Mix the powders with the Cacao Butter as directed in the USP and make the suppositories by the cold compression method. These suppositories relieve pain quickly, are astringent, antiseptic and granulating.

# Influenza Remedies

1.	Sodium Salicylate			287	
	Phenazone	_ 1	oz.	362	gr.
	Spiritus Ammonia	* 1			-

Aromatic fil. oz. 320 mln.
Chloroform 40 min.
Water to Produce 7 1 gal.
Caramel as desired

The sodium salicy ate and phenazone

are dissolved in the bulk of the water, together with sufficient caramel to give the necessary colour, which should be either dark brown or almost black, and the solution filtered. The chloroform is dissolved in the spirits and added to the clear aqueous solution, being made to bulk with water. The dose of the normal mixture is one fluid ounce.

2. Sodium Salicylate 3 oz. 287 gr. Liquor Ammonn Aceta-

tis Conc. 1-7
Ammonium Carbonate
Water to Produco
Caramel as desired.

2 ½ fl. oz.
480 gr.
1 gal.

The sodium salicylate, potassium bicarbonate, and ammonium carbonate are dissolved in the bulk of the water, with sufficient caramel to give a dark brown colour. The solution of ammonium acetate is added and the mixture filtered, and made up to the quantity with water. The dose of the normal mixture is one fluid ounce.

# Cold and Influenza Mixture

Potassium Nitrate	2
Potassium Bromide	2
Spirit of Natrous Ether	8
Strong Solution of Ammonium	
Acetate	4
Compound Tineture of Cardamom	2
Camphor Water to	
Label One tablespoonful to be	take
every four hours.	

Another mixture of similar type, but of more pleasant taste, is:

Ammonium Carbonate	3
Potassinm Bicarbonate	6
Tincture of Ipecacanha	12
Strong Solution of Ammonium	
Acctato	12
Chloroform Water	to 100
LabelOne tablespoonful to	be taken
very four hours.	

# Inhalants for Colds

	THE CHAPTER IN	Colu
No. 1		
(11)		

Chloroform	10 parts
Formaldehyde	5 parts
Ether	6 parts
Menthol	3 parts
Encalyptus	3 parts
Lavender	4 parts
Isopropyl Alcohol	69 parts
Procedure: Dissolve m	enthol in chloro-
form, add the oils, ether	

and filter if necessary.

#### No. 2

Menthol Camphor	*	parts parts

Lavender Oil of Pine Needle	6 parts 5 parts
Eucalyptus	3 parts
Rosemary	6 parts
Formaldehyde	4 parts
Acetone	71 parts
D	

Procedure: Mix menthol and camphor, and warm until liquefied. Add the oils and the solvent. Mix and add the formaldehyde,

#### No. 3

Thymol	.5	part
Peppermint Oil	5	parts
Pine Needle Oil	3	parts
Formaldehyde	5	parts
Isopropyl Alcohol	86.5	parts
Procedure: Dissolve thym		
idd solvent and formald	chyde	. Mix
horoughly and filter.	, -	

#### No. 4

Phenol	1	part
Menthol	î	part
Camphor	.5	part
Thymol	.5	part
Eucalyptus	2	parts
Oil Clove	2	parts
Oil of Sassafras	2	parts
Chloroform	8	parts
Isopropyl Alcohol	83	parts
Procedure: Mrx pheno	l, thymo	d, men
thol and camphor and wa	arm unti	I lique

Procedure: Mrx phenol, thymol, menthol and camphor and warm until liquefied. Add the solvents and finally the ods. Mrx thoroughly and filter.

#### No. 5

Menthol	1 part
Camphor	1 part
Wintergreen	3 parts
Eucalyptus	2 parts
Oil of Pine Needle	3 parts
Formaldehyde	4 parts
Iodine (2½% sol.)	1 part
Isopropyl Alcohol	85 parts
Procedure: Mix mentho	l and campho
nd warm until liquefied. A	dd the winter
	***********

and warm until liquefied. Add the wintergreen, pine, formaldehyde, solvent and iodine. Filter.

#### No. 6

Phenol	1 part
Menthol	1 part
Camphor	1 part
Oil of Pine Needle	1 part
Sandalwood	1 part
Lavender	3 parts
Eucalyptus	2 parts
Strong Ammonia Solution	3 parts
Alcohol	87 parts

Procedure: Mix phenol, menthol and camphor and warm until liquefied. Dissolve the oils in part of isopropyl and

add to above. Mix ammonia with rest of isopropyl and add to rest of mixture. Mix and filter.

Note: the formaldehyde solution recommended in the foregoing preparations is 37%. The pungency of any of the preparations can be toned down by the addition of sweeteners or by increasing the quantity of the more fragrant oils in each formula.

# Vaginal Jelly

1.	Gum Tragacanth	6
	Glycerin	10
	Water	100
	Boric Acid	5

Mix 1 and 2 and add 3 and 4 slowly with stirring; let stand overnight.

#### Artificial Vaseline

Ceresin or Paraffin	15-20
White Mineral Oil	85-80

#### Wart Remover

10

A.	Salicylic Acid Glacial Acetic Acid	$\frac{2}{20}$
Ð	Triable regetie Agid	90

#### \* Iodine, Colloidal

Water

Finely divided or colloidal I is produced by treating cryst. I with 1% soli. of NaOH until a straw-colored liquid results, cooling, adding 10 g. of guin arabic or other protective colloid for each lb. of I, then adding rapidly strong HCl to ppt. all the I in the form of a bick-red ppt. (i.c., finely divided colloidal I). The coause crystals are filtered out, the filtrate is allowed to stand and concentrate and the supernatant soln, is drawn off to remove the NaCl.

#### Liniment

Camphor Oil 74	oz.
Oil Laurel Expressed 10	OZ.
Oleoresin Capsicim USP (VIII) 5	oz.
Ethyl Amino Benzoate 2	oz.
Camphor Powder 2	oz.
Oil Rosemary 2	oz.
	oz.
Oil Mustard, USP 1/2	oz.
•	

# White Liniment

The following formula is said to yield a creamy white preparation of excellent penetrating power:

Ammonium	Carbonate		gm.
Water		240	c.c.

Castile Scap	24 gm.
Hot Water	480 c.c.
Camphor	30 gm.
Alcohol	30 ec.
Oil of Turpentino	q.s.

Dissolve the animonium carbonate in 240 c.c. of water. Dissolve the soap in the hot water, then mix the two solutions. Dissolve the camphor in the alcohol and add to the first mixture; shake well. Now add the oil of turpentine in sufficient quantity to make a cremmy cambion, gradually adding and constantly shaking.

#### Lubricating Jelly

Fatty or only substances, petrolatum, for example, have been used for lubricating surgical instruments, such as methral sounds and vaginal specula. Latterly muchaginous preparations are advised for this purpose, as they may be readily removed by washing with water. Such a preparation may be made as follows:

1. Tragacanth, whole	48 gr.
Carbohe Acid, hquefied	50 ni.
Glycerm	4 oz.
Distilled Water	4 oz.

Mix the three liquids, pour upon tragacanth contained into a nortur or graduate, let stand for 12 to 24 hours or until the gain is thoroughly softened, then tritinate or beat to a smooth paste. If desired still smoother, strain forcibly through cheese-cloth.

Dispense in an ointment jar.

2. A preparation now on the market is stated to contain the gelatin of Trish moss with oil of enerlyptus and formaldebyde. Such a preparation may be made by adding to 16 fluidounces of mucilinge of Trish moss, 10 drops of oil of eucalyptus and 5 drops of formaldebyde solution.

#### Lubricating Jelly

	Karaya Gum	7.5	gnı.
1.	Glycomel	10.0	c.c.
•••	Isohol	5.0	c.c.
	112	100	c.c.
2.	Moldex	0.15	gm.

Bring 2 to a boil and stir until dissolved. Cool and add quickly to 1 while stirring. A heavy gel forms immediately. Air bubbles can be removed by keeping warm for a time. This gel spreads evenly on the skin and does not roll up. Various antiseptics and medicaments may be used to make vaginal and other jellies.

Menthol Pencil or Crayon	
Menthol	100
Benzoic Acid	10
Eucalyptol	3
Melt together and cast in forms.	

#### Migraine Salve

Ten parts beeswax and 46 parts anhydrous lanolin are incited and 180 parts distilled water added. Mass is well mixed and then mixture of 15 parts menthol, 16 parts methyl salicylate and 2 parts rosemary oil are worked in and uniform salve obtained. In another preparation 5 parts menthol are dissolved in 6.5 parts acetic ester, 4.2 parts absolute alcohol, 1.85 parts triple strength ammonia liquor and solution is worked up into salve with 45 parts anhydrous lanolin, 36.5 parts white petrolatum and perfumed with 0.5 part lavender oil and 1 part essence of cau de cologne.

#### Mosquito Cones

1.	Powd. Charcoal	16	oz.
	Nitrate Potassium	2	07.
	Carbolic Acid	11/2	oz.
	Insect Powder	8	oz.
	Tragacanth Mucilage,	a	
	sufficient quantity		

Make into a stiff paste with the mucilage, and form into cones weighing about one ounce each.

2.	Powd. Charcoal		16 oz.
	Nitrate Potassium		2 oz.
	Benzoin		4 02.
	Hard Tolu Balsam		2 oz.
	Insect Powder		4 oz.
	Tragacanth Mucilage, sufficient quantity.	a	

#### Mosquito Powder

1. Oil Encalyptus	1 oz.
Powdered Talcum	2 oz.
Powdered Starch	14 oz.
This powder is to be rubbed	I into the

This powder is to be rubbed into the exposed parts of the body to prevent the attack of the insect.

2. Oil Pennyroyal		4	oz.
Powdered Naphthalin		4	dr.
Starch		16	oz.
Mir well and sife This	:. 4	a ha	

Mix well and sift. This is to be used like the preceding.

# Basic Formulae for Mouth Washes

It should be noted that terpeneless oils are best employed. For use, a few drops of the product are added to a glass of water

Saccharin	
Saccharin Heliotropine Peppermint Oil Cinnamon Oil Tincture of Cochineal	52 gm. 11 gm. 50 c.c. 10 c.c. 250 c.c.

Alcohol, q.s. to make 10,000 c.c. Procedure.—Dissolvo saccharin, heliotropine, peppermint, cinnamon, and cochuenl in alcohol in the order stated. Mix well. Chill and filter.

Aromatic		
Encalyptol	10	oz.
Menthol	10	oz.
Clove Oil	5	oz.
Wintergreen Oil	1	oz.
Heliotropine	0.1	oz.
Acetic Ether	10	oz.
Chiorophyl Ether Soluble	2	oz.

Alcohol, q.s. to make 1,000 oz.

Procedure.—Add all ingredients to the alcohol one at a time, while mixing in the order given. Mix for three hours. Chill in a cooling tank to 40° F, and filter.

#### Salol-Thymol

paror I nymor	
Salol	10 oz.
Thymol	4 oz.
Oil of Lavender	11/4 oz.
Menthol	11/4 oz.
Benzoic Acid	20 oz.
Glycerin	500 oz.
Tincture of Cardamom	500 oz.
Alcohol	2,000 oz.

Procedure.—Dissolve salol, thymol, benzoic acid, and menthol in alcohol. Mix well. Mix tincture cardamom with glycerin, add to alcohol, add lavender. Mix four hours, chill and filter.

# Mouth Wash

Mouth	wasn		
Benzoic Acid		1	lb.
Boric Acid		2	lb.
Borax		1	lb.
Alcohol		11/2	gal.
Eucalyptus		3	fl. oz.
Oil of Thyme		1	fl. oz.
Oil of Wintergreen		2	fl. oz.
Water			gal.
Caramel Coloring		11/4	fl. oz.

The boric acid and borax are added to part of the water and dissolved by boiling. The solution is cooled by the addition of the rest of the water and left to become quite cold. The benzoic acid is dissolved in half the alcohol, and the essential oils in the remaining half, and the two mixed and added to the water

The caramel colour is added solution. while stirring, and thorough mixing is continued for four hours.

# Mouth Wash

Benzoic Acid	12	parts
Tincture of Rhatany	60	parts
Alcohol	400	parts
Oil of Peppermint	3	parts

A teaspoonful in a small wine-glassful of water.

#### Alkaline Mouth Wash

This is	mad	le :	as i	ol	lows:
---------	-----	------	------	----	-------

This is made as follows:	
Potassium Bicarbonate	21.0 gm.
Sodium Borate	20.0 gm.
Sassafras Oil	1.0 c.c.
Thymol	0.5 c.c.
Eucalyptol	1.0 c.c.
Methyl Salicylate	0.5 c.c.
Cudbear	2.0 gm.
Alcohol	50.0 cc.
Glycerin	90.0 c.c.
Magnesium Carbonate	10.0 gm.

to 1,000 c.c. Water

Mix the potassium bicarbonate and sodum borate with 100 c.c. of water. When the effervescence ceases, add this solution to 500 c.c. of water. This is then added to the alcohol in which the essential ails have been previously dissolved. The tracture of cudbear and the rest of the water are next added with the magnesium carbonate. The whole is mixed thoroughly for 2 hours and allowed to stand for 48 hours, chilled, and filtered. Purified tale may be used in place of the magnesium carbonate.

# Chlana Dhonal Mouth Wash

("hloro-Phenot Mouti	1 wasn
Benzoie Acid	4 07.
Cinnamon Oil	8 04.
Phenol	6 oz.
Chloroform	6 07.
Alcohol	150 oz.
Oil of Peppermint	2 oz.

to make 400 oz. Glycerin

Dissolve the benzoic acid in the chloroform, add the glycerin and mix. Dissolve the cinnamon, peppermint, and phenol in alcohol and mix the two solutions together. Mix for two hours, chill, and filter.

# Resorcin Mouth Wash

Resorcin	50.0 gm.
Zinc Chloride	0.3 gm.
Menthol	5.0 gm.
Thymol	2.0 gm.

Eucalyptol	0.3	gm.	
Camphor		gm.	
Oil of Peppermint		gm.	
Alcohol	250.0		
Solution Hydrogen Dioxide			

Water to make 1,000 gm.

Dissolve the resorein and zine chloride in water, and the thymol, enculyptol, wintergreen, menthol, and camphor in the alcohol. Mix the two solutions together, add the peroxide; stir for one hour, chill, and filter.

#### Astringent Mouth Wash

Zine Chloride	1 gm.
Alcohol	12 e.c.
Encalyptol	20 dr.
Oil of Cinnamon	2 dr.
Oil of Peppermint	3 dr.
Distilled Water to make	100 e.c.

#### Mouth Wash, Analgesic

Anaesthesin is used in analgesic mouth washes. This substance is easily soluble in alcohol and difficultly soluble in water and hence adheres to mucnous membrane with which it contacts. Two grams of anaesthesin are dissolved in 90 parts alcoamaestnesin are alssaived in 50 parts are added, help and 20 parts water are added. Peppermint oil, anise oil and clove oil may be added to finish preparation. Another product used in these mouth waskes is ethyl paraphenol-sulfo-jura-anamobenzoate in 2% solution. Novo-man, helpeddeside may be used with came hydrochloride may be used with addition of taste correctives. An interesting mixture is 800 parts tincture of pyrethrum, 40 parts tincture of Spanish pepper, 40 parts oil of clove, 20 parts menthol, 20 parts camphor and 80 parts chloroform.

Following mouth washes may be used for treating pain caused by cariotic teeth. Four parts red saunders are mixed with 2 parts guaracum wood, 5 parts myrrh, 5 parts cloves and one part cinnamon bark. This mixture is digested with 290 parts 90% alcohol, filtered, and 0.1 part oil of clove and 0.1 part cinnamon oil. In another preparation 16 parts tlucture of myrrh are mixed with 8 parts tincture of catechu, 4 parts tincture of guaine, 4 parts tincture of rhatany, 3 parts tincparts the ture of cloves, 2 parts spirits of cochlearia, few drops cinnamon oil and 63 parts 50% alcohol. Simple preparation consists of 2 parts oil of black mustard and 30 parts spirits of cochlearia. Tannic acid is also used in these preparations. Thus 8 parts tannic acid are mixed with 5 parts tincture of iodine, 1 part potassium iodide, 5 parts tincture of myrrh and 200 parts rose water. Five parts tannic acid are also mixed with 5 parts tincture of pyrethrum, 4 parts lavender water, 40 parts 90% alcohol and 20 parts distilled water. Finally 6 parts tannic acid are mixed with 3 parts tincture of iodine, 6 parts tincture of myrrh, 70 parts 90% alcohol and 240 parts rose water.

#### Antiseptic Inhalant

Eucalyptol	20.0 c.c.
Menthol	7.5 gr.
Oil of Rosemary	10.0 c.c.
Oil of Pine Needles	10.0 c.c.
Oil of Lavender	3.0 c.c.
Oil of Jack Rose Comp.	2.0 c.c.
Brilliant Green	trace
Ethyl Alcohol (S. D.) q.s.	100.0 c.c.

Dissolve the menthol in the oils. Make a strong solution of brilliant green in alcohol. Use enough to give finished product a green tint. Add the remaining alcohol to make 100 c.c.

Antiseptic for Telephone Mouthpiece

1. Stearie Acid	6.00
S. D. Alcohol	20.00
Sodium Hydroxide	1.35
2. S. D. Alcohol	10.00
Water	5.00
` Glycerin	5.00
S. D. Alcohol	10.00
Fluorescein	0.01
Menthol	1.00
Camphor	1.00
Oil Eucalyptus	5.00
Oil Lavender	5.00

Mix 1 and 2 at 60° C. Then add the remainder and before it cools pour into molds.

Mentholated Throat and Mouth Wash Alcohol 4% gal. Ethyl Amino Benzoate 12 oz. 350 gr. 1 oz. 120 gr. Thymol Eucalyptol 1 oz. Oil Wintergreen % oz. Menthol 100 gr. Boric Acid 3 lb. Distilled Water 51/4 gal.

Dissolve Ethyl Amino Benzonte, Thymol, Eucalyptol, Oil Wintergreen and Menthol in Alcohol. Dissolve Boric Acid in hot distilled water, cool and filter. Add this aqueous solution slowly while stirring to the alcoholic solution and filter.

Zine Chloride Mouth Wash
Tincture of Myrrh
Thymol 5.gr.
Powdered Borax ½ oz.

Red Saunders Oil of Clove Oil of Cinnamon Zinc Chloride Diluted Alcohol Macerate three days shaking. Then filter.	enough to color 5 dr. 5 dr. 4 gr. 1 pt. with occasional
---	---

#### Sterilizing Solution for Oral Mucous Membrane

Tincture Iodine	2 parts
Acetono	3 parts
Glycerin	1 part
	•

# \* Ephedrine Nasal Spray

Ephedrine Hydrochloride Gum Tragacanth	0.17-1.0 0.5-1.0
Water	99

Dissolve above and then beat in Sod. Chloride

 Sod. Chloride
 0.8

 Ethylene Chlorhydrin
 0.75

 Eucalyptol
 0.125

 Phenol
 0.062

 Menthol
 0.125

Antiseptic Oil Spray for Nose and Throat Oil Sweet Almond 2 gal.

| 2 gal. | Ethyl Amno | 2 gal. | Ethyl Amno | Benzoate | 12 oz. 350 gr. | 3 oz. 360 gr. | Moithe Mineral Oil | 8 gal. | 2 oz. 120 minms. | 3 oz. | 3 o

Heat O.I Sweet Almond to about 70° C. and add Ethyl Amino Benzoate, Thymol and Menthol. Str until dissolved. Then add slowly while striving White Mineral Oil and then Eucalyptol and Oil Wintergreen.

Aseptic and Analgesic Dusting Powder for Wounds

Urea Crystals 80 oz.
Ethyl Amino Benzoate 5 oz.
Thymol Iodide 5 oz.
Bismuth Subgallate 5 oz.

Mix and grind in a ball or pebble mill and sift through a No. 120 mesh sieve. Fill into cans with sprinkler top.

#### Hay Fever Ointment

(1) Triturate Ethyl Amino	Benzoate
Distilled Water	23 oz.
Epinephrin Solution 1-1000	2 oz.
Menthol	⅓ oz.
Ethyl Amino Benzoate	5 oz.
Yellow Petrolatum	25 oz.
Lanolin Anhydrous	50 oz.

and Menthol with a portion of the Yellow Petrolatum until smooth. Gradually add the remainder of the Petrolatum and the Lanolin.

(2) Mix Epinephrin Solution with Distilled Water and add this aqueous solution slowly under trituration to No. 1 and mix until homogeneous.

#### Mustard Ointment

musicara ormitations	
Lanolin Anhydrous	45 oz.
Yellow Petrolatum	27 oz.
Ethyl Amino Benzoate	2 oz.
Camphor Powder	5 oz.
Distilled Water	20 oz.
Mustard Oil, USP	1 oz.

Triturate Ethyl Amino Benzoate and Powdered Camphor with portion of the yellow Petrolatum until smooth. Gradually add the remainder of the Petrolatum and the Lanolin. Then add the Mustard Oil and triturate until homogeneous. Finally add the distilled water and mix until perfectly smooth.

#### Zinc Ointment USP with Ethyl Amino Benzoate

White Petrolatum	65 oz.
Paraffin	15 oz.
Zine Oxide	20 oz.
Ethyl Amino Benzoate	2 oz.

Melt Petrolatum and Paraffin together then add Zine Oxide and Ethyl Ammo Benzoate previously sifted through a No. 100 mesh sieve. Stir until cold and pass through ointment mill.

# Haemorrhoid Ointment (Pile Ointment)

inclinor initial Continue at (2	
Yellow Petrolatum	53 oz.
Lanolin Anhydrous	30 oz.
Yellow Beeswax	5 oz.
Ethyl Amino Benzoate	5 oz.
Bismuth Subgallate	5 oz.
Thymol lodide	2 oz.

Melt Yellow Petrolatum, Lanolin and Beeswax together and allow to cool. Mix the three powders and tritinate with a portion of the ointment base until smooth. Then add gradually the remainder of the base and mix until ointment is homogeneous. Note: This ointment must not come in contact with iron as discoloration will result so only porcelain or wooden utensile should be used.

Stainless Iodine Ointment (N.F.)
Iodine, in moderately coarse

powder 5 parts
Paraffin 5 parts

ND PROPRIETARY		387
Oleic Acid	20	parts
Petrolatum		parts
Decolorized Tincture of	Iodi	ine
Iodine Crystals	50	parts
Potassium Iodide	25	
Stronger Ammonia Water	100	parts
Water	400	parts
Alcohol, a sufficient quanti		-
to make	1000	parts
Mile and all the design and addressed formation		
Protective Conting for	Pill	ls
Tincture Benzoin		50
Alcohol		50
Vanillin		0.2
Poison Ivy Lotio	n	
Aluminum Sulphate Crystal Basic Secondary Lead	ls 19	⅓ oz.
Acetate	26	07.
Distilled Water	60	oz.
Ethyl Amino Benzoate	2	oz.
Glycopon S	50	07
Pyorrhea Astringe	nt	
Potassum Iodide	15	parts
Iodine Crystals	20	parts
Glycerm	25	
Zinc Phenolsulphonate	15	parts
Distilled Water, a suffi-		
cient quantity to make	100	parts

#### Refrigerant Counter Irritant

Herrigerane ve			
Menthol		10	parts
Indine Crystals			parts
Chloroform		90	parts
Tincture Acouste,	enough		
to make	-	480	parts

# Granular Effervescent Cider Salt

ı

Powdered	White Sugar Tartaric Acid	1800 900	gm. gm.
Powdered nate	Sodimii Bicarbo- II.	900	gm.
Powdered	White Sugar	3200	gm.

Powdered Sodium Bicar-Lonate 900 gm. Powdered Tartarie Acid 820 gm. Portered Potassium Bitartrate 120 gm.

Cider Flavor Amyl Alcohol Chlorform

Amyl	Acetate Butyrate Valerate	4 4 8

The cases given above are effervescent, but may not granulate easily. It will therefore be better to replace the 900 gm. of tartaric acid of the first recipe by 540 gm. of crystalline citric acid and 360 gm. of tartaric acid.

#### Smelling Salts

Phenol	1
Menthol	1
Camphor	2
Weak Solution of Iodine	
(2.5 per cent. v/v)	ı
Oil of Pumilio Pine	- 1
Oil of Eucalyptus	1
Strong Solution of Ammonia	3
Ammonium Carbonate	90

The ammonium carbonate should be packed into the bottle, the strong solution of ammonia added, then the other ingredients, previously mixed. Sodium sesquicarbonate is sometimes substituted for ammonium carbonate.

#### Diabetic Tea

Two examples of such teas are as follows. Ten parts acacia flowers, 20 parts mistletoe, 15 parts water fennel seeds and 30 parts lady's mantle. Also 5 parts lovage root, 5 parts valerian root, 5 parts blackberry root, 35 parts herba herba anserinae and enough foliae myrtillae to make 150 parts in all.

### Tobacco Cure

The following month wash is said to "cure" one of smoking.

Silver Nitrate 0.2
Oil Peppermint 0.1
Water 100

The month should be rinsed with this several times daily.

#### White Liniment

	Am. Palmolate	19 10.
	Water	15 gal.
	Stir until dissolved and add	
۸,	Ammonium Hydroxide	gal.
	Water	30, gal.
	Stir mechanically and add s	lowly
	Turpentine	🕦 gal.
	Oil of Camphor	12 lb.
	Cottonseed Oil	8 lb.
		•

Stir 10-15 minutes and add Am. Carbonate 20 lb. Stir until uniform.

#### Athletic Liniment

 $\begin{array}{ccc} \text{Oil of Camphor} & 25 & \text{gm.} \\ \text{Emulsone B} & 3.5 & \text{gm.} \end{array}$ 

Rub together in mayonnaise type mixer and add
Glycerin 7.5 gm

| Glycerin | 7.5 gm. | Water | 46.5 e.c. | Allow to soak for 1 hour and while |

beating add
Glycerin 7.5 gm.
Water 46.5

Beat intermittently for 1 hour. This produces a heavy fluid emulsion which is very stable.

#### Tooth Paste (Salt)

Glycerin	37 1/2 lb.
Soap, Neutral	1½ lb.
Gum Tragacanth	1½ lb.
Magnesium Carbonate,	
Powdered	13 lb.
Calcium Carbonate,	
Powdered	511/2 lb.
Milk of Magnesia	31 lb.
Distilled Water	24 pt.
Saccharin Salt, Powdered	282 gr. 108 lb.
Flavoring Oils	Sufficient,

Mix glycerin, water, soap, gum, milk of magnesia and saccharin in a rapid mixer. Add flavor and mix for 15 minutes. Transfer to small mixer, add salt, run for five minutes and add magnesium carbonate; mix additional five minutes; feed calcium earbonate to pasty mass and mix for 20 minutes. Allow to stand 12 hours; stir slowly for 10 minutes and fill in tubes.

#### (Acid) Tooth Paste Formula

Glycerin	,	200.0	parts
Flavor 6-143-C			parts
* Acid Solution		64.0	parts
Benzoic Acid			parts
Calcium Chloride			parts
Cerelose		40.0	parts
Powdered Gum Trag	acant	h 64	parts
Powdered Gum Kar	aya		parts
Calcium Sulfate		304.0	
Tricalcium Phospha	te	90.4	parts
•			

724.8 parts

The acid solution is made as follows:
 5 parts each of citric, boric, and tartaric acids dissolved in 100 parts cold water.

#### Procedure:

(a) Mix the glycerine, flavor, acid solution benzoic acid, calcium chloride, and cerelose. Mix for 15 minutes.

(b) Mix the powdered gums, Calcium Sulfate and the Tricalcium Phosphate. (c) Add (b) to (a) and mix at least

two hours.

Mill through a paint or ointment mill before filling tubes.

Flavor is composed of 8.0 parts Oil Peppermint, 1/.1 parts Oil Speaimint, 0.3 parts Menthol and 0.4 parts Oil Cassia.

Tooth Paste		
Glycerine	41.0	parts
Distilled Water	37.0	parts
Calcium Chloride	1.5	parts
Flavor	2.0	parts
Powdered Neutral White		•
Soap	15.0	parts
Calcium Sulfate	82.0	parts
Powdered Saccharine	0.2	parts
Powdered Gum Tragacanth	2.0	parts
I Owdered a dame a ring		•

180.7 parts

#### Procedure:

Mix the glycerine and gim tragacanth. Dissolve the calcium chloride in the water and add to the glycerine-gim tragacanth mixture, stir and let stand until the gim is thoroughly hydrated (approximately one hour). Now mix all the powdered ingredients and sieve thru 40 or 60 mesh and ald these and the essential oils to the chair and mix until the paste is smooth.

The consistency can be changed as desired by adding more or less of the Caldam Sulfate but this should never be thanged greatly.

After mixing the paste should be ground thru a paint or ointment mill.

Flavor is composed of:

FIRVOL IS COMPOSED OF.		
Oil of Peppermint		parts
Oil of Spearmint		parts
Menthol		parts
Thymol	0.2	parts

#### Tooth Paste

Precipitated Chalk	50	gr.
Powdered Soap	6	gr.
Glycerine	34	gr.
Saccharin	0.25	gr.
Water	2.26	gr.
Glycosterin	2.00	gr.
Oil Peppermint	1.00	gr.
Added Glycerine	2.00	gr.

Dissolve glycosterin in water and glycerine on water bath. Stirred mechanically while cooling. Added 15 gm. of the chalk and the soap slowly while stirring. Allowed to cool. Transferred to mortar and added rest of chalk, and oil of peppermint, and saccharin, and ground thoroughly.

Finally added the 2 gm. of glycerin, stirred and tubed.

# \* Tooth Paste

Gum Tragacanth	1
Pectiu	5
Glycol 3	30
Water	63
Titamum Dioxide	37
Pepsin	23
Diethylaminoethyloleylamide	
Lactato	4
Glycerin	4
Flavor	2

Tooth Paste (Soa)	pless)	
Glycopon AAA Powdered Karaya Gam Powdered Tragacanth	30 0.3 0.3	parts parts parts
Glycosterin	3.0	parts
Civalba (Swann Cal- einm Sulphate)	40	parts
Tricalcium Phosphate (Swann) Water	5 27	parts parts
Saccharin Benzoic Acid		parts
l'lavor	.5	parts
Flavor has the following		
Oil Peppermint	10 2	parts parts
Oil Spearmint Oil Cassia	.2	

Melt the Glycosterin. Mix the powdered gums with the Glycopon AAA. Add Benzone Acid and Saccharin. Finally, the water. May for 5 minutes. Heat above melting point of Glycosterin and add to the latter with constant stirring. After mixing for about 5 minutes add the mixed Crysulba and Phosplinte with stirring, until a smooth paste is produced. When the temperature is about 30°C, add the flavor mixture with stirring, and pour into tubes.

There seems no special difficulty in the preparation of this paste, and a smoother product will be obtained if the abrasives size mixed into the paste at a temperature sufficiently high to be above the melting point of the Glycosterin. And after all has been added it is passed thru an ointment mill. This paste does not seem to harden in the tube nor become friable after supposer for 24 hours. The flavor

can of course be modified to suit individual taste.

#### Dental Cream

Precipitated Chalk	35%
White Neutral Soap	20%
Powdered Sugar	10%
Purified Tale	10%
Glycerin	25%
Oil Peppermint q.s.	

Mix the powders thoroughly together and then work into a paste with the glycorin. Add oil peppermint.

# Tooth Powder We-

rooth rowder	r iavors
No. 1	
Oil of Cinnamon	2.5 c.c.
Oil of Clove	.5 c.c.
Methyl Salicylato	8 c.c.
No. 2.	
Oil of Spearmint	1 c.c.
Menthol	.5 gr.
Methyl Salicylate	8 c.c.

# No. 3

Oil of Cinnamon	2 c.c.
Oil of Peppermint	2 c.c.
Oil of Clove	3 c.c.

#### No. 4

Oil of Anise	2 c.c.
Oil of Cinnamon	2 c.c.
Oil of Peppermint	1 c.c.
Methyl Salicylate	5 c.c.

#### Tooth Powders

Titanium Dioxide Calcium Carbonate Heavy	115	gr.
Pulverized Neutral White	000	gr.
Soap Sodium Carbonate Mono-	100	gr.
hydrated	140	gr.
Flavor (Oil of Winter- green)	18	c.c.

Procedure: Rub up the oil with part of the calcium carbonate until finely dispersed. Add the other ingredients and mix thoroughly. Sift.

18 c.c.

Calcium Carbonate	500 gr.
Tricalcium Phosphate	150 gr.
Calcium Chloride	20 · gr.
Bicarbonate of Soda	50 gr.
Puly, Neut, Soan	55 gr.
Confectioner's XXX Shoar	100 gr.
Flavor to Suit	8 gr.
	-

Procedure: Mix the flavoring with the sugar thoroughly. Add the soap and mix again. Add the bicarbonate and the calcium chloride. Mix. Add the tricalcium and the chalk and mix thoroughly and sift.

### Tooth Powders

Magnesium Carbonate Precipitated Chalk	425 gr. 560 gr.
Sodium Perborate	55 gr.
Sodium Bicarbonate	45 gr.
Soap	50 gr.
Sugar	90 gr.
Methyl Salicylate	8 c.c.
Menthol	1 gr.
Oil of Cinnamon	2 c.c.

Procedure: Dissolve the menthol in the methyl, add the cinnamon and then add to and mix with sugar. Add soap, per-borate and mix thoroughly. Add the chalk and mix and finally add the bicarbonate and the magnesium carbonate. Mix thoroughly and sift.

Precipitated Chalk	500 gr.
Tin Oxide	95 gr.
Tricalcium Phosphate	100 gr.
Soap	30 gr.
Sugar	50 gr.
Flavor to Suit	8 gr.

Procedure: Incorporate flavors with sugar, add soap and mix thoroughly. Add tricalcium and chalk, mix and add tin oxide.

Chalk	400 gr.
Calcium Chlorido	60 gr.
Trı Calcium Phosphate	100 gr.
Pulverized Carnauba Wax	30 gr.
Soap	50 gr.
Tale	200 gr.
Sugar Flavors	100 gr.
r mvors	10 gr.

Procedure: Mix flavors with sugar add soap and mix thoroughly. Mix the wax with the tale thoroughly, and the wax with the tale thoroughly, add the trieal-cium and mix thoroughly. Add the chalk and calcium chloride. Mix thoroughly and sift.

Cream of Tartar	350 gr.
Milk Sugar	300 gr.
Colloidal Clay	375 gr.
Flavor	8 gr.
Color if Desired (usual	ly pink)

Procedure: Add flavors to milk sugar and mix. Mix cream of tartar with the clay and mix both mixtures tegether thoroughly. Sift.

#### Tooth Paste Flavors

The following three formulas represent flavors to be used in preparing an herb toothpaste, a wintergreen and a cherry toothpaste.

1.	
Oil of Arnica	1 part
Hyssop Oil	1 part
Oil of Thyme	1 part
Juniper-berry Oil	1 part
Calamus Oil	2 parts
Sage Oil	3 parts
Spearmint Oil	5 parts
Peppermint Oil	5 parts
Peppermint On	o parts
2.	
Oil of Wintergreen	8 parts
Peppermint Oil	10 parts
Aniseed Oil	10 parts
Cinnamon Oil	10 parts
Oil of Cloves	15 parts
3.	A nanta
Oil of Cinnamon	4 parts
Ancthol	8 parts
Oil of Cloves	4 parts
Oil of Bergamot	4 parts
Two flavors of the	antiseptic typ

Two flavors of the antiseptic type which may be used either in toothpastes or mouth washes are as follows:

1.	
Oil of Anise	1/2 part
Eucalyptol	1 part
Menthol	1 part
Methyl Salicylate	1/2 part
2.	
Oil of Anise	4 parts
Oil of Cassia	2 parts
Oil of Cloves	5 parts
Oil of Encalyptus	8 parts
Oil of Lavender	4 parts
Oil of Peppermint	9 parts
Oil of Wintergreen	12 parts
Menthol	12 parts

Athlete's Foot Ointment 5% Flowers of Sulphur 95% Anhydrous Lanolin

Grind or triturate sulphur into lanolin and apply locally.

Mosquito Bite Ointment
Boric Acid Ointment U.S.P. 95%
Phenol 5%

Triturate phenol into ointment cold.

Gelatine in Pharmaceutical Preparations

When formaldehyde is added to a solution of gelatine a change is observed to take place which is dependent on the amount of formaldehyde added. When the amount added is less than .15% a viscous solution results, but insolubility is not obtained in such a solution until the gelatine has been permitted to dry out. In greater percentages formaldehyde pro-

duces a jelly that can not be remelted or brought into solution again. This product is rubbery and possesses less strength when cold. If it is dred and powdered, the product is known as formeglethine and due to the antiseptic action of formaldehyde it remains sterile and is a germicide and is also employed as a surgical dressing.

#### Capsules

For use as containers of doses of medicines are made from gelatine. A strong solution of this gelatine is mixed with glycerine and a little sugar, and the whole kept at a temperature of around 120° F. An non rod, the end of which is shaped exactly as the capsules required, is highly polished so that the gelatine when cool may be easily detached. The rod is dipped into the solution and then revolved in a drying chamber. The sections are removed as soon as solution has pelhed and allowed to dry. In using them the two sections are made so that one fits down over the other he a cover.

#### For Coating Pills

Gelatine is used, the object in this case is to chiminate the taste of pill in swap lowing and prevent evaporation of enclosed moisture. I part gelatine, 2 parts water are mixed with a little glycerine or sugar and the pills are conted by dipping. This amount of gelatine assets in overcoming the namenting affects of the medicine.

#### Gelatine Cells for Ultrafiltration .

For ultrafiltration of colloids, . mem branes are prepared by impreg-disks of hard filter paper or fat tion thimbles with a solution of gelation. A 2-10% solution of gelatine is used and the containing disk should be kept on water bath at a certain constant temperature during the impregnation. A porosity of the filter will vary with the temperature during the impregnation. Porosity removing disks from liquid they are allowed to drain, rotating constantly so as to prevent an excess of jell forming on one side. After 1/2 hour the papers are placed in a 2-4% formaldehyde solution for 24 hours to render insoluble, the temperature being maintained at around 10-15° C. The disks or thingbles are then rinsed in cold water and kept in water saturated with chloroform. For varying gradations in size of pore, concentrations of gelatine are varied from 2-10% the temperature still being kept constant.

#### PHOTOGRAPHY

• Flashlight	Powder
Magnesium Powder	700-900
Sulfur	10- 18
Pot. Permanganate	100-110 70-85
Pot. Nitrate	* 70 85
Magnesium Oxide	
(Calcined)	100-160
Charcoal	10- 30
All materials should	be finely powdered
pefore mixing, which,	should be done

d e most carefully.

#### Smokeless Flashlight Powder Zirconium 28 Zirconium Hydride Magnesium Barium Nitrate 30 Barium Oxide 25 Rice Starch

#### Gelatin Film Cleaner Alcohol 98-99 Diethyl Amine 2-1

\* Paper, Ultraviolet Sensitive Unsized paper is treated with a solution of  $o \cdot C_0H_4(\mathrm{NO}_2)$ . CHO and an indicator (litmus or bromothymol-blue).

#### · \* Developer, Photographic p-propylaminophenolhydrochloride Sod. Thiosulfate Pot. Carbonate 9 8 Water 200

Photographic Developer, Rapid

Soln. A: metol 5 g., hydroquinone 5 g., Na<sub>2</sub>SO<sub>3</sub> 100 g.,  $H_2$ O 1 l.; soln. B:  $K_2$ CO<sub>3</sub> 100 g.,  $H_2$ O 1 l. Time of immersion of film in soln. A, 1 min., folsoln

Photographic	Developing	Fixer
Metol		5 10
Hydroquinone		<b>15- 2</b> 0
Sod. Sulfite		<b>50-</b> 80

od hv	immersion	for	14	<b>'.</b> -	8/		:-	Pho	togr
i. B.	Antimici Bion	101	72	u	74	ши	111	The f	ollo
								for the	int

Sod. Carbonate (Anhyd.)	30-40
Caustic Soda	20- 30
Pot. Bromide	5- 10
Sod. Hyposulfite	250-300
Am. Picrate	3- 5
Water	1000

Photographic Film, Reclaiming

Forty kg. of discarded pieces of old film is washed for 15-20 min. in a soln. prepd. by heating to 70° 100 l. of H<sub>2</sub>O and 0.7 kg. of NaOH. The alkali-contg. gelatin and Ag are drawn off and the celluloid is further washed with hot water before being used for other pur-poses. The alkali is returned to the washer for treating another 40 kg. of film. After the alkali has been used on 80 kg. of film it is boiled with steam in a wooden vessel and HCl (d. 1.19) 18 added to complete coagulation of the gelatin. After settling, the supernatant liquid is removed, the ppt. is filtered and then ashed in a muffle at 500-600°. The dried substance is mixed with Na2CO, 1: 3 and heated in a crucible until it is liquid. To eliminate the admixtures, Ag is melted with KNO3 until the surface is mirror bright. The pptd. AgoS from the fixing soln, is treated in the same way except that it is melted with Fe, as Ag<sub>2</sub>S+Fe=FeS+2Ag. 10 regenerate fixing solution Ag is pptd. by NagS.

Photographic Negatives, Removing · Water Spots from

For removing water spot drying marks on negatives bleach in the following soln.: K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> 1 g., H<sub>2</sub>O 100 cc., HCl <sup>2</sup> cc. and redevelop with an elon-hydroquinone developer.

#### raphic Negative Intensifier

owing formula is recommended tensification of underdeveloped transparencie: soln. (1): citric acid 10 g., distd. H<sub>2</sub>0, 500 cc., pyrogallol 7.5 g.; soln. (2): A NO<sub>3</sub> 10 g., distd. H<sub>2</sub>O 200 cc. For use mix 25 cc. of (1) with 20 drops of (2). Pour quickly over the

plate and immerse it in a tray of the soln. Fresh soln. is needed for max. intensification.

#### Photographic Negative Intensification

The negative may be intensified by mordanting dyes to the image. Bathe the well-washed negative for 5 min. in the following mordant bath: water 1000 ec., CuSO<sub>4</sub>. 5H<sub>2</sub>O 40 g., K citrate 40 g., AcOH (glacial) 30 ec., NH<sub>2</sub>CNS, 20 g. Wash well, then bathe in the dye bath to the desired d.: Methylene blue (1% soln.) 287 ec., phodamine (1% soln.) 330 ec., phosphine (1% soln.) 330 ec., AcOH (glacial) 10 ec. The bath is stated to give a neutral black tone.

#### Negative Reducer, Photographic

The following soln, is recommended: ferric NH<sub>4</sub> oxalate 40 g.; bore acid, 40 g.; Na thiosulfate, 200 g.; water, 1 l. For use, this is diluted with at least an equal vol. of water. It does not keep so well in the diluted form. If the reduced negative has a slight yellow color, it may be removed in a 1% C<sub>2</sub>H<sub>2</sub>O<sub>4</sub> soln.

#### " "Masking Cream," Photographic

Glycerol	6 oz.
Water	8 uz.
Whiting	32 oz.
Salt	⅓ oz.
Ocher	1/2 oz.

#### Photographic Printing on Cloth

For Ag images on cloth the following formula is recommended. Immerse the cloth in a 2% soln. of Iceland moss contg. AlCl<sub>3</sub>. 6H<sub>2</sub>O, 2%. After drying, immerse in a sensitizing soln.: AgNO<sub>3</sub> 30 g., distd. H<sub>2</sub>O 150 cc., C<sub>6</sub>H<sub>8</sub>O<sub>7</sub>. H<sub>2</sub>O og. The sensitized fabric is dried in the dark and printed under a negative by using a printing frame. The image can be toned with Au thiocyanate, fixed and washed or toned with combining toning and fixing baths. For dye images the primulin method is recommended, which consists of: bathing the cloth for 10 min. in a warm soln. contg. 10 g. of primulin dissolved in 300 cc. of hot H2O. The cloth is then washed and immersed in a bath consisting of: NaNO<sub>2</sub> 6.6 g., H<sub>2</sub>O 1 l., HCl 15 cc. It will then be brownish red. After drying in a dark room the image is printed by the use of a contrasting transparency, the light-exposed areas bleaching out in printing. The image is washed and developed in a soln. of β-naphthol 3 g., NaOH 4 g., H<sub>2</sub>O 300 cc. to give a red tone. For purple tones q-naphthylamine 4 g., water 200 cc., HCl 10 drops is used. After washing, dry slightly and iron the slightly moist material.

#### Printing Photographic, Single and Multiple Gum

Art papers are sized with 60-70 g. soft gelatin, 3-5 g. chrome alum and 1150 ml. water, to give clear highlights. Five parts Senegal or Sudan gum arabic is dissolved in 10 parts water, and filtered through linen. To this is added 14 of its vol. 3% starch soln., to give a mat surface, and a few drops 10% phenol. For single gum, 1 part aquarelle or tempora color is mixed with 2 parts gum soln, and 3 parts 15% K2(r2O7 or (NH4)2Cr2O7 plus a few drops NH4OH. This is brushed out on the paper and dried. If the proportion of gum is right the color will wash off without exposure by simple bathing 1/2 hr. in cold water. Exposure is 55° for thin, 65-70° for Exposure is 55° for thin, 65-70° for medium, 75-90° for dense, negatives, on Herlango Eder-Hecht neutral wedge photometer with Celloidin paper. Correct exposures develop in 1-2 hrs. in cold water, or 6-8 min. with sawdust and water and dil. K2CO3 at 30-35°. Cr salts are removed by bathing in 10% alumplus a few drops of glacial AcOH, 1-2 hrs., then wash well. For 3 step multiple guin, the proportions are: (1) the same as given above; (2) 1 g. of 4-8 parts dichromate, 0.5 part color; (3) 0.4 g. of 5 parts dichromate, 1 part color.

#### \* Sensitizing Solution, Photographic

A sensitizing compn. especially applicable for fabrics, wood surfaces, tiles, etc., comprises AgNO<sub>3</sub> 300 grs., ferric anmonium citrate (green scales) 375 grs., citric acid 300 grs. and H<sub>2</sub>O 1 pint. The soln. is applied in drops and the surface dried. The printed image is washed and fixed in hypo, various tones being possible by this treatment. Images on fabrics can be washed and ironed.

#### Sepia Toning, Improved Bleach for

What is said to be a much superior method of producing sepia prints is:
The print to be toned is partially bleached in a soln contg. 1 part in 4 of the following: CuCl<sub>2</sub> 240 g. MICl 1 oz.;
H<sub>2</sub>O 20 oz. It is then redeveloped in normal metol-hydroquinone developer. The brown black thus produced is entirely free from double tones. Only a slight rinse between bleach and development and no fixing afterward are re-

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

quired. This bleach is also better than others in pulfide toning.

# Toning Bath, Vanadium

Soln. As distd. H<sub>2</sub>O, 500 cc.; FeCl<sub>3</sub>.

6H<sub>2</sub>O, 25.0 g.; K<sub>3</sub>Fe(ON)<sub>6</sub>, 1.0 g.;

KClO<sub>3</sub>, 2.5 g. Keep in a dark brown bottle in a dark place. Soln. B: VCl<sub>4</sub> as paste, 5 g.; HCl (coned.) 25%, 50 cc.; distd. H<sub>2</sub>O, 200 cc. For use, take 100 cc. of A, 100 cc. distd. H<sub>2</sub>O and 5-10 cc. of

B. If the image fades during washing, the print should be bathed in 5%  $C_2H_2O_4$ .

Silver Toning Bath Stains, Removing

The chalky deposit which forms on sulfide-toned prints during washing with hard H<sub>2</sub>O may be removed by means of dil. AcOH (2.5%). Mounted prints may be sponged with this soln, since the acid

# PLASTICS (CELLULOID, CELLULOSE ESTERS, COMPOSITIONS), ETC.

COLORS FOR PLAST	rics	Dec
		Bur
Mahoganies		Resi
Burnt Sienna	2.92	Woo
Black Oxide of Iron	.44	
Deep Indian Red	.64	- n
Resin	49	Dee
Wood Flour	49	Bla
wood riour	49	Res
		Woo
Burnt Sienna, Dark	.8	Į.
	3.12	1
Burnt Sienna, Very Dark	.08	1
Black Oxide of Iron		Nig
Resin	49	Bla
Wood Flour	49	Res
-		Woo
Burnt Sienna	1.64	1 170
Black Oxide of Iron	.14	1
Deep Indian Red	.22	1
Deep Indian Red	49	-
Resin	49	Bla
Wood Flour		Yel
		Res
		Wo
Seal Browns		1
Burnt Sienna, Dark	1.85	1
Black Oxide of Iron	.1	1
Ultramarine Blue	.05	Ast
Resin	49	
		Cha
Wood Flour	49	Cla
4 2		Bal
Deep Indian Red	.75	Cur
Burnt Turkey Umber	1.75	1
	49	
Resin		1 .
Wood Flour	49	A (
		roxyli

* *			
Red-Browns			
Deep Indian Red		1.75	
Burnt Turkey Umber		.75	
Resin		49	
Wood Flour		49	
Deep Indian Red		1.50	
Black Oxide of Iron		.5	
Resin		49	
Wood Flour		49	
Wood Flour		40	
Blacks			
Nigrosine Dye		1.4	
Black Oxide of Iron		.6	
Resin		49	
Wood Flour		49	
11000 11001		10	
Olive Drab			
Black of Iron		1.9	
Yellow Oxide of Iron		.1	
Resin		49	
Wood Flour		49	
Molding Powder			
	47	parts	
	47		
		parts	
Bakelite	30	parts	
Cumarone		parts	
Pubbas Dusawilin Mir	t117		

Rubber Pyroxylin Mixture common solvent for rubber and pyin is composed of following

All formulae preceded by an asterisk (\*) are covered by patents.

Ethyl Butyrate Propyl Propionate Isobutyl Butyrate

or Ethyl Oenanthate

Thus rubber and pyroxylin may be dis-solved in these to form lacquers of special properties.

#### Sculptors Putty

Linseed Oil (Boiled)	15%
Fullers Earth	15%
Calcium Carbonate	70%
Mix all ingredients thorough	lv.

#### \* Imitation Porcelain Plastic

Molten chlorinated naphthalenes (approx. 50% Cl) are treated with 20-50% of talcum, kaolin, chalk, white lead, or of other insol. material or pigment. The masses soften when heated.

#### "Celluloid"-Non-Inflammable

Cellulose Acetate	119-180
Acetone	33- 48
Benzol	32- 52
Alcohol	14- 20

#### Cellulose Acctate

400 g. of AcOH and 7.5 g. of H<sub>2</sub>80<sub>4</sub> are added to 100 g. of air-dry cotton wool (I), and 1-1.5 hr. later 250-280 g. of Ac2O are added gradually, with const. agitation, maintaining the temp. at 20-30°. After complete dissolution of (1) (5-6 hr.) the triacetate is hydrolyzed at 15-35° during 20-70 hr. with a maxture of 52-56% AcOH and > 7.5 g. of 95% H<sub>2</sub>SO<sub>4</sub>. H<sub>2</sub>SO<sub>4</sub> may be replaced by ZnCl<sub>2</sub>, in which case (1) should first be treated with 66.5% HNO<sub>3</sub> at 20-22° during 30 min., washed, air dried, acetylated at 80° during 2.5 hr. using a 1:8:2.8 mixture of ZnCl<sub>2</sub>, AcOH, and Ac<sub>2</sub>O, and then hydrolyzed during 42 hr. at 15°. The product thus obtained possesses high viscosity, stability, and insulating properties, rendering it suitable for the manufacture of COMe<sub>2</sub> sol. insulating lacquers.

#### \* Composition, Acid Proof

(Suitable for Storage Battery	Boxes)
Cotton Flock	25
Infusorial Earth	25
Asphalt or Pitch	50

Cork	Composition	Binders.
Casein Borax		5 7
Water		120
Glycerine		76

#### Composition Ornaments

A pattern is carved out of wood and is covered by following composition to form a "die":

Oil of Tar	3 oz.
Soapstone	4 lb.
Emery Flour	4 lb.
Orange Shellac	6 lb.
French Chalk	4 02.

Melt the shellar and add the oil of tar. Add the soapstone, mixing thoroughly. Mix separately the (dry) em-ery flour and French chalk; then pour this into the melted shellne and oil of tar, stirring thoroughly and vigorously. flat side down, and pour this mixture over same. When cool the result will be a mould into which can be cast the materials of which the ornaments or mould-

ings are composed.

The following composition hum been tested and found excellent for mouldings and ornaments of this kind:

White Glue	13	lb.
Rosin	13	lb.
Raw Linseed Oil	1/3	qt.
Glycerine	1	qt.
Whiting	19	lb.

This mixture is prepared by cooking the white glue until it is dissolved. Then cook separately the rosin and raw lincoon separatery the rosin and raw increased oil until they are disableed. Add the rosin, oil and glycerine to the cooked glue, stirring in the whiting until the mass makes up to the consumpty of the consumpty. Keep the mixture hotels. putty. Keep the mixture hot Place this putty mass in the

pressing it firmly into the same and lowing it to cool slightly before ren ing. The finished product is ready use within a few hours after removal. Suitable colors can be added to secure brown, red, black or any other color.

In applying ornaments made of this composition to a wood surface, they are first steamed to make them flexible; in this condition they can be glued to the wood surface easily and securely. They can be bent to any shape, and no nails are required for applying them.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

• Moding Composition, (	Celluloid
Pyroxylin	100
Tricrosyl Phosphate	75- 80
Gypsum	300-350

# \* Phonograph Record Composition

I HORORANDII TICCO	ia composition
Cellulose Acetate	250
Triphenyl Phosfate	50
Diacetone Alcohol	35
Triacetin	10
Acetone	1250
Aluminum Oxide	35
Asbestos Powder	sufficient to suit
Magnesium Oxide	sufficient to suit

#### \* Bottle Caps, Gelatin

Elastic capsules are formed from a compn. consisting of a basic mixt, of gelatin 400 and glycerol 100 parts to which is added a mixt, of about 0.015–0.02 part of petroleum and about 0.05–0.04 part of benzoin-resin, and the capsules are hardened with a 3–5% formal-dehyde soln, to which glycerol and alc, are added.

#### Gelatin Films, Hardening

Galatin or other protein layers are rendered very insoluble by treatment with the following:

Formaldehyde	100	cc.
Pot. Carbonate	100	gm.
Water	1000	cc.

#### \* Film, Non-Inflammable

Cellulose acctate 100, triphenyl phosphate 10-20, and diethyl phthalate 10-15 parts are closely combined with the aid of a solvent composed of acctone 85 and alc. 15 parts to form a flowable dope, which is cast on a suitable surface. The excess of solvent is evapd, and the resultant alm stripped from the surface.

Non-Inflammable Film, Prevention of Shrinkage

Surmange

Buch films are treated with dilute ammonia for six hrs. at 30-50° C. to prevent shinking or wrinkling during development.

#### \* Gelatin Sound Records

A gelatin soln. (which may be hardened with a dichromate) is poured on the original wax master record to form a sha which when solid is mounted on a sultable backing such as a metal or cel-

luloid plate. A compn. contg. gelatin 3, glycerol 15 and water 82% may be used.

#### \* Cellulose Composition

Cellulose fibers are beaten in the fol lowing solution; the wet mass is shaped in forms and dried.

Magnesium Chloride	12
Magnesium Sulfate	12
Sod. Bicarbonate	12
Borax	2
Salt	2
Water	128

# \* Ivory, Artificial

Two parts of casein are dissolved in 12 parts of water to which a small addition of sodium hydroxide was added. To this casein solution add then a solution of sodium penta-sulfide which contains 3.7 parts of sulfur in 15 parts of water.

The decomposition of the poly-sulfide with 10% hydrochloric and goes beyond the formation of colloidal sulfur and results ultimately in a flaky coagel of colloidal sulfur in casing. The acid is removed from the coagel by washing it with water; the greater part of the water retained by the case in is removed by pressing it at a relatively low pressure.

The obtained mass is now homogenized, for instance in a salve mill, and becomes thereby so far plastic that it may be transformed under high pressure into plates or other desirable forms. Application of heat greatly facilitates thus transformation by pressure. The shaped masses are then finally dried at gentle heat and are hardened wheating them for 10 hours at a tem stature of 90 to 95°.

#### \* Plastic, Molding

500 grams of sugar, preferably brown cane sugar, is throughly mixed in about 1000 cubic centimeters of say 40% formaldehyde solution. When the sugar is completely mixed in the formaldehyde solution, heat is applied to the solution until a temperature of approximately 40° C. is attained. The solution is maintained at this temperature for about 10 minutes. After the expiration of this period, about 10 grams of sodium sulfite (Na<sub>2</sub>SO<sub>3</sub>) is added to the heated solution in small amounts while the temperature of the solution is increased to about 60° C. The temperature is preferably maintained at 60° C. for about 10 min-

When this time has expired the of on mass of material is ready for use in the production of plastic masses and of cemented products.

The plastic material produced in this example sets and hardens by itself in the open air within a period of about 12 to 24 hours. Under the influence of heat, say at a temperature of 180° to 200° C., the plastic material sets in about 4 to 6 minutes to a relatively hard, strong,

tough and resin-like solid.

If the aforesaid plastic material is used as a binder or cementitious substance for fibrous particles, such as sawdust or wood shavings, the plastic material is mixed thoroughly with said particles. The thus-treated mass may be permitted to set and harden in the open air but it is better to subject the mass to heat and pressure. By applying a pressure of about several hundred pounds per square inch and a temperature of about 180° to 200° C, to the fibrous material containing the plastic substance, a dense hard board is obtained.

#### Benzyl Cellulose Plastic

Asbestos (Powd.)	300
Chalk (Powd.)	300
Clay (Powd.)	300
Benzyl Cellulose	125

A moulding pressure of 30-60 lb. per sq. in. is used.

### \* Plastic Composition

Ethyl Benzyl Cellulose	100
Triphenyl Phosfate	3
Tricresyl. Phosfate	3
Benzol	200
· **	

The above is used for dental and other molding or modeling purposes.

\* Celluloid Substitute (Non-Inflammable) Camphor 35 parts Rosin 65 parts

Fuse above at 130°-180° C. into a sticky condition in a closed vessel. The product formed by boiling 20 parts of waste floss silk in a 2% caustic soda solution is mixed in and the whole suspended in sufficient alcohol. Mix heated for 48 hours with 80 parts magnesium carbonate to saponify the rosin and convert the fiber into a state of colloidal solution. Finally the mass is kneaded with a roller at 70° C. \* Molding Composition, Thermoplastic

Take 100 pounds leather strap, and soak this in water until the leather becomes softened or plumped. In practice, sonk the leather for about 12 hours. Add about 2% of urea or sulphuric acid to the water, for soaking or plump-

ıng. After the leather has become sufficiently softened in the soaking vat, I remove it and place it in a steam-jacketed kettle, contained just sufficient water to cover the leather. The leather is then heated at a temperature of approximately 190° F. for about one half hour. The temperature and the duration of heating should preferably be regulated so as not to produce complete disintegration or breakdown of the leather, which after heating should be gummy, and a sample placed between the fingers should pull out in long, fine threads. In the claims, the term "gum," refers to the tacky mass resulting from treating leather as above described. The mass remains tacky at room temperature.

After heating the leather, any water or solution standing in the kettle is run off

The gummy leather is then conveniently run into a steam-jacketed mixer, contain ing the substances to be mixed with the leather gum, and which themselves have preferably been mixed previously to the addition of the gummy leather.

The maxture to which the gummy leather is added is preferably made up as follows: Naphthalene, amounting to 5% to 15% of the leather scrap, 10% for example (10 pounds in the example given above), is placed in the steam-incketed kettle. There is also preferably added glycerine and ethylene glycol, the relative amounts being variable and also varying, somewhat with the amount of naphthalene or equivalent used. As a representative proportion use glycerine to the amount of 10% of the weight of the leather scrap (10 pounds in the example given), and 1-2% ethylene-glycol (1-2 pounds in the given example). These are preferably mixed together in the mixer at a temperature of 200° F., and a thorough mixing of the said in-gredients performed before adding the leather gum.

The leather gum may now beadded to the mixed substances in the mixer and the mixing continued until a uniform mixture of the leather gum with the other substances is effected. When properly mixed, a sample should show a varnish-like homogeneous structure when placed on a glass plate.

Hexamethylene tetramine is preferably

added to the solution; add an amount of this equal to about 2% of the scrap leather (2 pounds in the given example). This is added to the solution or mixture of the gunning leather and the other ingredients in a steam-jacketed kettle, and the mixing continued to thoroughly incorporate the hexamethylene tetramine.

The contents of the mixer are then dried to expel moisture, and preferably broken up or pulverized. For drying, preferably use a vacuum drier, and temperatures of 170-180° F.

Fillers and coloring material may be added to the composition, either before or after drying; preferably the coloring material and fillers are added to the composition while the composition is in a plastic state in the steam-jacketed mixer.

The usual fillers, used in thermo-plastics, such for example as wood flour, as bestos, paper pulp, ground cork, etc., may be used.

The composition may be molded in heated molds. In molding articles with this composition, the usual temperatures of 300-350° F. or thereabout, and present a faround 2,000 pounds per square inch, may be used.

The composition will soften in the molding dies, take the form and polish of the dies, and also undergo a change; and under the heating set or cure. When subsequently subjected to heat, the molded composition does not again become plastic.

The finished molded product is tough, possesses a good appearance, takes a polish from the mold, has high tensile strength and compression strength, and good di-electric properties and separates well from the mold. It is also water repellant,

# \* Thermoplastic

SeS<sub>2</sub>, formed from 2 mols. of S and 1 mol. of Se by heating above the m. p. of Se (217°), is cooled, ground to a powder, fused at 125° with a filler (e.g., asbestos, slate, Fe oxide, talcum, etc.), cooled, pressed cold and then converted into the hard state by subsequent curing for ½ hr. at 80-90°. The sulfide also acts as an excellent binder for cloth and paper and may be used for forming gears and insulating strips.

# Thermoplastic Composition A. Cellulose Acetate 100

Chloroaniline 20-40
Tritolyl Phosfate 10-15

Acetate 100
nisidine 20-40
hosfate 10-15
rnostate 10

### Wax, Dental Impression

An impression material is prepd. by mixing and heating together a mineral and drying oil mixt. 2.5-4.5, a becswax and parathin mixt. 1.5-2.5, Al stearate 2.5-3.5, rubber, gutta-percha or balata not more than about 0.06, starch 0.5-1.5 and glycerol not more than about 0.125 part.

#### \* Plastic Insulation

A compn. which is waterproof, resistant to acids and alkali and has electorsulating properties is composed of an unsaponifiable wax, such as paraffin wax, cerean or ozokerite, and rubber, guttapercha or balata, mixed to form a homogeneous mass. The wax forms 25-75% of the compn.

# \* Glass Substitute, Flexible

A transparent material which may replace glass for many purposes is made by heating water (100 parts) to 45-50°, adding gelatin (140), alc. (240), glycerol (25), AcOH (25) and formol (30), string to complete soln, and drying at below 50°.

# \* Waterproof Plastic Coating

The following composition may be applied hot to waterproof cement, concrete, etc.

Cumarone	100
Carnauba Wax	10
Rezinel No. 2	5
Marble Dust	to suit

#### Glue Composition

Indestructible mass for the manufacture of ornaments, toys, etc. A hard mass consist of 50 parts glue, 35 wax or rosin, 15 glycerine, and required quantity of a metallic oxide of mineral color. A soft mass consists of 50 parts glue, 25 glycerine, 25 parts wax or rosin. Glue is melted in glycerine with the assistance of steam and the wax or rosin added. Mass poured in liquid state into moulds. Degree of hardness of mass is increased by the addition of 30 to 35% zinc white.

# Printers Roller

A soft printer roller compound: Gelatine 32 parts, glue 4, softened in cold water and melted. To this add 4 glucose, 72 glycerine and 1 oz. methylated spirit. Whole mixed and cast in rollers. This is unaffected by temperature, retains its elasticity and does not shrink. Add formaldehyde to make glue insoluble in H<sub>2</sub>O.

# Composition for Printing Rollers

Ingredients	Composi- tion ''A''	Composi- tion "B"
Glue	10 lb.	32 lb.
Molnsses	0 lb.	12 lb.
Sugar	10 lb.	0 lb.
Glycerme	12 lb.	56 lb.
Isinglass India Rubber	11/2 oz.	0
in Naphtha	0 lb.	10 lb.

### PLATING

# PREPARATION OF METALS FOR ELECTROPLATING

For the production of impervious adherent metal electrodeposits, the preparation of the articles for plating is of the greatest importance.

#### A. Polishing and Buffing

No general procedure can be given for all objects due to the large number of factors to be taken into account, such as composition of the object, shape, size, plate and surface finish desired, etc. The directions given here will be of a general nature, with some specific procedures for the common base metals iron and steel, and copper and brass. Treatises on the subject should be consulted for further information on these and other substances.

Naturally the smoothness and polish of the finished plate is greatly influenced by the same properties of the object before plating, particularly if the plate is thin, as is usually the case. Therefore, proper attention must be given to the operations of polishing and buffing the object before plating, and in some cases afterwards. The particular choice of cutting and finishing tools, abrasives, etc., is determined by the metal, the degree of finish on the final surface, etc.

For objects covered by a considerable amount of rust or millscale, sand-blasting or sand-rolling will greatly reduce the labor required for the final polishing. In

sand rolling the objects are rolled in steel burnels with abrisaves such as sand, abundum, carborundum or emery mixed with water or oil. Where the number of objects is small a steel wire brish is best for removing coarse scale.

A certain amount of polishing should be used in all cases before pluting, whether a high luster is desired or not. Thus is because the surface will be rendered more uniform, which will improve the quality of finish and corrosion resistance of the final plate. However, the polishing and subsequent treatments must be carefully studied and controlled in order not to weaken the surface luyers with subsequent pecling after plating.

Under ordinary circumstances finishing is a two step operation: "cutting down" to produce a smooth surface and "color-' to produce a high final luster. It ing is often possible by proper choice of cloths, abrasives, speed of wheel, etc., to accomplish this with but two wheels, one for each step. However, in some cases more wheels are necessary for hard metals containing deep scratch marks, especially in the cutting down step. Materials used for the wheels include muslin, flannel, felt, canvas, brushes of various kinds, leather and wood depending upon the nature of the material being polished, the courseness of the abrasive, the finish desired, the preference of the polisher, etc. The abrasive composition is of much greater importance, since it is the medium doing the actual work. Excessive wheel wear means that the wheel is doing the

All formulae preceded by an asterisk (\*) are covered by patents.

work rather than the composition, and is due to improper choice or insufficient amount of composition. For efficiency the wheels are run at the maximum allowable speed. In some cases the limit is set by the material of or composition on the wheel, and in others by the material being buffed. Thus in the cutting-down step, where the abrasive is held on by glue a speed higher than 7,500 surface feet per minute will soften the glue and allow it to be torn from its setting on the wheel face. For soft metals on the other hand a speed this high generates enough heat to soften the metal and cause it to

The first or cutting down step (often called simply polishing) is done by wheels faced with abrasive and glue. The abrasives used are either emery or artificial alumina, the latter being usually more desirable for most purposes. The glue should be the best quality hide glue; high viscosity, strength and flexibitty being of prime importance. Application of the abrasive composition to the wheel is prolling the wheel in a warm glue abrasive mixture and allowing to dry. If run at high speeds, polishing wheels should be faced with tallow to prevent burning.

The second or coloring step (often called simply builing) is done by wheels faced with abrasive and grease. The abrasives used are of all kinds and grades, lime, silica, tripoli, emery, rouge, etc., being used. The melting point of the grease used will depend on the speed, a hard, high melting point grease being selected for builing at high speeds. The grease should be of the saponifiable variety, because of the casier and quicker removal by alkaline cleuners.

For steel containing mill marks on which a high final luster is desired, the following combinations are suitable.

For very deep mill marks, two canvas wheels faced with glue and abrasive should be used. Suggested abrasive sizes are 120 and 220 mesh. These should be followed by one or two buffing steps on cloth wheels, depending upon the final finish desired.

In cases where the object is not deeply scratched to begin with, the following three-wheel combination offers advantages. One canvas wheel faced with glue and 180 mesh abrasive; one tampico brush wheel faced with fine enery paste; and one cloth wheel faced with chrome or steel rouge. The brush wheel offers the advantages of reaching backgrounds that cannot be reached with the usual polishing wheel, and of not requiring the glue-dressing step needed for the latter.

In going from one wheel to the next, the object should be rotated 90°, so that the new scratch marks are perpendicular to the old ones. The object must be kept on any one wheel until all the scratch marks of the previous step have been eradicated. If this takes an excessively long time, another wheel with an intermediate grade of abrasive should be used.

After polishing, the next step and the one of greatest importance is the cleaning of the article to be plated. The foreign materials likely to be present on metallic surfaces are of two classes: first, grease, dirt and organic substances; and second, oxides, scale, tarnish, and rust.

#### B. Removal of Grease

Grease of all kinds whether saponifiable or not can be removed by solution in organic solvents. In cases where the objects are heavily coated with grease, a cheap organic solvent such as gasoline, or better a non-inflammable one such as carbon tetrachloride or mixture containing. it, should be used. However, this will not give complete cleansing, as the solvent on evaporation will leave a thin film of grease, making another operation such as dipping into fresh solvent necessary. The latter is obviated in a recently designed apparatus, where the articles are suspended in the vapor above a boiling apparatus. The condensing solvent washes them free of grease, and since it is being continually distilled, no second step is necessary. A non-inflammable solvent must be used in this case-trichloroethylene has met with considerable favor recently because it does not hydrolyze as readily as carbon tetrachloride in the presence of moisture.

The common method of removing grease is by emulsification with alkaline solutions, which should be used as hot as possible. The detergents used in these solutions are soap of all kinds, caustic soda and potash, soda ash, trisodium phosphate, sodium metasilicate, sodium cyanide, borax, sodium sesquicarbonate, sodium aluminate, etc., and all kinds of mixtures thereof. Sometimes finely divided insoluble substances such as silica, alumina, etc., are added. These are not fillers but help to clean either by scouring of the surface or by adsorption of the dirt. Each plater, seller of plating supplies, etc., has a particular composi-tion and procedure that he swears by. Since the kind and degree of contamination of metallic surfaces vary considerably in different plating shops, naturally certain particular mixtures used in conjunction with a specific procedure will

clean more quickly than others. However, probably any hot alkaline solution will work if given sufficient time. In general either soap with one builder (alkaline salt) or a mixture of two alkaline salts is used. The soap should be of a very soluble variety so as to be quick and free rinsing; fish oil soaps have been found very satisfactory. Soda ash has been used in the past as an alkaline soap builder because of its cheapeness. Even today practically all commercial cleaners contain much soda ash. However, it is being gradually replaced by the more efficient detergents trisodium phosphate and sodium metasilicate. These seem to and sodulin metasticate and act more quickly not only because of higher alkalinity, but also due to specific children and many mixtures; it cleans not only by its emulsifying action, but also by saponifying the fats present on the metal. (Since any alkaline solution will have some saponifying action, the greaces used in the manufacturing and polishing operations should be of the saponifiable variety.)

Electrolytic cleaning is frequent practice in plating shops. In this method an electric current is passed through the object, which is made one electrode in a hot alkaline solution. Usually the object is made the cathode, both because of the greater gas evolution (hydrogen) which gives a scouring action, and the higher free alkali concentration giving an increased cleaning action. Furthermore, as cathode metals will not dissolve and some reduction of the oxides on the surface may take place. The voltage applied should be sufficient to produce a current density of 10 amp. per sq. ft. (1 amp. per sq. dm.) or greater. Any of the solutions used ordinarily for cleaning may be employed; the alkalı or alkalıne salt content should be high to give good conductivity. Cleaners containing suspended solids should be avoided, as solids are often occluded to an electrode during electrolysis. Iron bars or the containing tank may be used as anodes.

Special procedures must be used when the objects contain aluminum, zinc, tin or lead. For ordinary cleaning caustic soda or potash must be avoided as these substances will dissolve. In cathodic electrolytic cleaning these will dissolve to some extent in any case whether caustic is added or not, due to the formation of free alkali at the cathode. Sometimes small amounts of the zinc, tin or lead may be redeposited from such cleaners, giving a film which will cause subsequent peeling of the electrodeposit. In such cases the object should be made the anode for short time, either in the same or in a separate bath. An alternative procedure is to use anodic cleaning. The mechanism of anodic cleaning is quite different from that of cathodic. In the latter, as stated above, the action is due to the bubbles of gas and the increased alkalı concentration. However, with anodic cleaning the action is largely due to the etching (solution) of the surface. Since the impurities are on the surface only, they will thus drop off. Anothe cleaning is often used for brass and copper. Zine should not be cleaned anodically as it is attacked so rapidly the surface blackens due to the finely divided metal formed.

A simple cleaning bath base may be made of the following:

8 oz. per gal. (60 g. per l.) Soda Ash (anhydrous sodium carbonate) (Na<sub>2</sub>CO<sub>3</sub>)

22 oz. per gal. (165 g. per l.) Washing Soda (Na<sub>2</sub>CO<sub>3</sub> , 10-H.())

16 oz. per gal (120 g. per l.) Trisodrum Phosphate (Na<sub>3</sub>PO<sub>4</sub> 12-H<sub>0</sub>O)

4 oz. per gal. (30 g. per l.) Sodium Metasilicate (NagSiO4 514,0)

To this should be added 1-2 or per gallon of soap and 1-2 oz. per gallon of caustic soda. If used electrolytically, most or all of the soap should be elimi nated - 0 1 oz. per gallon is sufficient.

For large scale production a double system will be found desirable. The greater part of the grease by solvent dip or by a strong bot soap solution; and then the object put into the electrolytic cleanser. Usually 3-4 mountes of the electrolytic cleaning is sufficient. When clean there should be a continuous film of water left on the object. Rinse thoroughly before proceeding with the nickbug.

#### C. Removal of Oxides and Tarnish

Oxides, scale and tarnish are usually removed by solution in a suitable reagent, the process being usually called pickling. iron and steel, sulfurie or hydrochloric acid is used; and for copper and brass sulfuric and nitric acids.

If the copper or brass is polished and clean, a short immersion in a "bright dip," composed of 425 ml. conc. H<sub>2</sub>SO<sub>4</sub>

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

and 75 ml. conc. HNO3 in 500 ml. water is sufficient. For brass with appreciable amounts of oxide scales, a preliminary "scaling dip" in a solution composed of 375 ml. conc. H<sub>2</sub>SO<sub>4</sub> and 75 ml. conc. HNO3 in 550 ml. water should be used. The brass is dulled by the latter process and should subsequently be immersed in a bright dip.

For large scale treatment of iron and steel, sulfuric acid should be used because of its cheapness. The proper concentration is about 10% by weight (1 part conc. H<sub>2</sub>SO<sub>4</sub> by volume to 16 of water). For smaller jobs hydrochloric acid is to be preferred because of its more rapid action. The concentration should be 7% by weight (5 parts commercial hydrochloric acid by volume to 32 of water). The time taken will depend naturally upon the amount of scale present and will vary from several minutes to an hour. These acids act not only by actual solution of the oxide, but also by attack of the metal with evolution of gas, which helps detuch the scale. For objects with imbedded sand (from castings or sand blasting) hydrofluoric acid should be added to 4% by weight (1 part commercial hydrofluoric acid by volume to 16 of water). This will dissolve the silica.

After pickling thoroughly riuse the object and immerse immediately in the plating bath with the current on. The latter precaution is particularly important for acid plating baths to avoid partial solution of the metal before the current starts to flow. The exposure to the air of the prepared object should be a minimum, because the surface is unusually clean and particularly susceptible to exidation.

#### D. Combination Procedures and Special Processes

In many cases some of these cleaning procedures can be combined or shortened. Thus if the metal has been highly buffed, the pickling step can be omitted. The oxides have been removed unring and further oxidation prevented by the oxides have been removed during buffing, grease of the buffing composition. grease may be removed either by solvent trentment of alkaline cleaning. Often a single solvent dip alone is satisfactory if the object is to be chromium plated, because the strongly oxidizing chromic acid bath will oxidize the traces of grease remaining. However, in some cases unsuccessful adhesion of the deposit occurs with this simplified treatment. This may be due to the presence of absorbed matter which is not removed by the solvent. In such cases the alkaline cleansers may yield better results, or a light scrubbing

of the surface with Vienna lime may help. In preparing highly polished brass for plating, the pickling step may be dispensed with by the addition of sodium evanide to the alkaline cleansing bath. This will dissolve the traces of oxides and tarnish present. Cyanides should not be used for copper, as a film is formed which is very difficult to wash off.

The pickling step induces the following detrimental factors when used on iron

and steel:

(1) Formation of surface carbon preventing adhesion of the plate.

(2) Formation of hydrogen on the surface, which is occluded and adsorbed preventing adherence and causing brittleness. The factors have caused the failure of plates (especially nickel) often in the past. The remedy found in recent years (Madsenell process—patented) is degasification. After pickling the metal to be plated is made the anode on a 12 volt circuit in concentrated sulfuric acid at room temperature. Usually a lead cathode is used. The current starts at about 5 nmp. per sq. dm. and subsides over a period of from 30 sec. to 10 min. to practically zero, when evolution of gas ceases. By this process the occluded and adsorbed gases and embedded oils and greases are removed. Although a passive film of metal is probably formed, this does not seem to be detrimental to the adhesion of the plate. An alternative method is to use solutions of dichromates or chromic acid; old chromium plating baths serve admirably.

### PLATING ROOM PROCEDURES

Nickel Plating-Still Tanks Nickel solution:

Nickel Ammonium Sul-

phate 8 oz. per gal. Nickel Sulphate 4 oz. per gal. Boric Acid 2 oz. per gal.

Ph. value of above solution is kept at 5.8; nickel content, should be 31/2 oz. nickel per gal. Tanks used at room temperature. Additions for nickel are made by adding double nickel salt according to analysis shown. Practice is about 5 lb. every ten days. Nickel anodes should be 99 plus, and maximum copper content 30%. Amperage and voltage is limited to type of work, usually about 25 amperes and 6 volts for one hour.

Machine Nickel	Plating
Nickel Sulphate	4 oz. per gal.
Nickel Ammonium Su	
phate	12 oz. per gal.
Magnesium Sulphate	2 oz. per gal.
Boric Acid	3 oz. per gal.

#### Black Nickel Finish

k'o	rmu	

r Othium.	
Nickel Ammonium Sulfate	8 oz.
Sodium Sulfocyanate	2 oz.
Zinc Sulfate	1 02.
Water	1 gal.
n 1 f 1014:	

#### Procedure for Plating

Work is strung on racks.

Hung on mild alkaline solution to remove grease.

Wash in water.

All above work is done in the dip room. The following work is finished in the

buff room plating department.
Bright dip work is washed in milk alkaline solution again before going through the following operations.

Buffed parts to be plated are first dipped and brushed with gasoline and dried in sawdust, after which they are dipped and brushed with milk alkaline solution.

Wash in water.

Dip in cyanide solution.

Washed with water.

Plate in black nickel solution.

Wash in cold water.

Wash in hot water. Bright dipped parts are dried in sawdust. Buffed parts are dried in hot box.

# Cadmium Plating

#### Formula .

ornara.	
Sodium Cyanide	9 oz.
Cadmium Oxide	3 oz.
Sodium Hydroxide	2 07.
Water	1 gal.

Use at room temperature using 8 to 10 amperes per sq. it.

Procedure for plating:

Very greasy work is washed in gasoline and dried in sawdust.

Wash and brush in milk alkaline solution.

Wash in water.

Dip in Muriatic Acid.

Wash in water.

Wash and brush in milk alkaline solution.

Wash in water.

Dip in Cyanide.

Wash in water.

Plate in cadmium solution from 20 minutes to 11/2 hours depending on type of work and quantity of cadmium desired. Wash in cold water.

Wash in hot water.

Dry in sawdust or hot box whichever the type of work requires.

Some work is rubbed with steel wool to brighten the metal finish.

#### Silver Plating

#### Silver bath formula:

Silver Cyamde	314	07.
Sodium Cyanide		07.
Water	1	gal.
Silver Stuke formula:		

Silver Cyanide 1/2 07. Sodium Cvanide 8 07. Water 1 gal.

Procedure for Plating:

Wash and brush in milk alkaline solu-

Wash in water

Dip in Cyanide solution.

Wash in water.

Flash in silver strike at 6 volts.

Plate in silver bath for 30 min, at 2 volts.

Wash in cold water.

Wash in hot water. Dry in hot box

#### Stupping Solution

#### Strumme solution.

Vehale Oil Soap	Loz, per gal.
Sodium Hydroxide	8 oz. per gal.
Sodium Silicate	4 oz per gal.
Cyamde Solution	2 oz. per gal.
Use at 212 degrees F.	

# Nickel Strip Solution

Nitrae Acid	1 part
Sulphure Veid	2 parts
Use at 40 degrees F.	

#### Electric Cleaner

Mild Alkahue Solution Soz. per gal. This solution is used with an E. M. F. of 6 to 12 volts, on work requiring exceptrondly clean surface. It can be augmented by addition of stronger detergents but care must be used to prevent staming of colored work. 200 degrees F. Use at

# Bright Dip

Sulphuric Acid

68 oz. per gal. Baumé Nitric Acid 42° Baumé 20 oz. per gal. Hydrochloric Acid 24°
Baumé 14 oz. per gal.
Water 40 oz. per gal.

Use at 40° F.

# Blue Dip

Copper Carbonate stirred into concentrated ammonia until saturated. Use at temperature of 60 degrees C. Procedure for blue dupping brass is simply clean in potash, bright dip, blue dip, and hot water dry.

# Brass and Bronze Plating

#### Formula for brass solution:

Copper Cyanide	4 oz.
Zinc Cyanide	1 oz.
Sodium Cyanide	6 oz.
Sodium Carbonate	2 oz.
Water	1 gal.

Temperature 90° F. Cathode current density 2.5 to 3 amperes per sq. ft.; 2 to 3 volts. Use rolled anodes, 80% copper, 20% zinc.

This solution will produce a good yellow deposit. If a green deposit is desired, for instance, such as is used for a flash deposit, in the novelty trade, previous to gold plating, use 1 ounce less of each, copper cyanide and sodium cyanide, and a small quautity of ammonium hydroxide.

As temperature plays a very important part in controlling a uniform deposit, it is advisable to have the tank equipped with a steam coil for proper regulation.

In operating a brass solution, it is well to keep in mind that a high current density tends to produce a deposit that is high in zinc; also, that the addition of ammonia or canstic sode to a brass solution has the same effect.

#### Bronze solution:

"Bronze plate" (really a high-copper brass deposit) is generally produced in an alkaline solution, one similar to a brass solution, but with a higher copper content.

Copper Cyanide	4 oz.
Zinc Cyanide	⅓ oz.
Sodium Cyanide	5 oz.
Sodium Carbonate	2 oz.
Rochelle Salts	2 oz.
Water	1 gal.

Temperature 95° F. Cathode current density, 2 to 2.5 amperes per sq. ft.; 2 to 3 volts. Rolled bronze anodes, 90% copper, 10% zinc.

copper, 10% zinc.

Temperature always plays a very important part in the control of this solution, so the tank should be equipped with a steam coil to keep the temperature con-

stant. When rochelle salts are added to a bronze solution, better anode corrosion is obtained, and therefore, a more uniform deposit.

In replenishing the metal content of a brass or bronze solution, it is not advisable to make a stock from copper cyande, zinc cyanide and sodium cyanide, as at would be impossible to control the constituents in their proper proportion to produce a uniform color in the deposit. A separate stock solution of the zinc salt and copper salt is recommended. They should be prepared by dissolving equal parts of copper cyanide and sodium cyanide, and zinc cyanide and sodium cyanide, and zinc water and placed in separate containers until wanted for use.

It is a known fact that when a zine salt is added to a brass or bronze solution (and especially the latter), it takes considerable time before a uniform color of the deposit is obtained. This is probably due to the difference in potentials at which the two metals are deposited. It is by the formation of the double cyanides that it is possible to deposit these two metals from the same solution in different proportions.

Remarks on Brass and Bronze Solutions

Rochelle salts, when added to a brass or bronze solution, have the property of dissolving the oxides that form on the anodes, thereby permitting a more um form deposit. One to two ounces per gallon is to be recommended.

It should be remembered that the factors that tend to make the zinc predomnate in the deposits are a high zinc content, high current density, low free cyanide content, decrease in temperature, and the addition of ammonia or caustic soda to the bath.

When arsenic is added to a brass solution to produce a bright deposit, care should be used to avoid an excess as a light colored deposit will be the result. To prepare the arsenic stock solution take two pounds of caustic soda and dissolve same into two quarts of cold water. Then add one pound of white arsenic and when all hus been dissolved, dilute to one gallon. One ounce of this stock solution is enough to add to each 100 gallons of solution. It is impossible to bright dip a piece of work that has been plated in a brass solution that contains an excess of arsenic. Arsenic should never be added to a bronze solution; neither should ammonium salts be added.

The free cyanide of a bronze solution is usually less than that of a brass bath. The color desired should be regulated by the proportion of the copper and zinc salts used and the temperature at which the bath is operated.

# Brass Plating on Steel (for rubber adhesion)

Copper Cyanide	4 oz.
Zinc Cyanide	l oz.
Sodium Cyanide	6 oz.
Carbonate of Soda	2 ez.
Water	1 gal.
Tamperature 80° F to 85° W	

Temperature 80° F. to 85° F. Cathode current density, 2.5° to 3 amps, per square foot. Rulled anodes should be used consisting of 80% Copper and 20% Zinc.

The work must be perfectly clean and it is necessary to maintain a regulated temperature and current density.

#### Bronzes, Restoration of Ancient

The article is made the cathode in 2% NaOH soln., and a weak current is passed for some hrs., a sheet-non anode being used. In this way the merustration is reduced again to metallic Cu, and the outer layers of dirt and loose sponge Cu are then readily removed by gentle brushing, this leaving a clean surface which usually shows all the original surface details. Malignant patma is due to the presence of Cu oxychloride in the corrosion products; the above electrolytic process effectively eliminates the patma, especially when the malignant salts impregnate the mass of the bronze. Another method which gives satisfactory results is to brush the parts affected with dil. AgoSO4 soln., which converts the chlorides into insol. AgCl after being dired with blotting-paper, the surface is brushed with Ba(OH)2 soln, which is allowed to dry, leaving a white powder, which is readily brushed away.

#### Plating Cadmium

For general purposes a soln, contg. Cd exide 3.5, NaCN 10, Na<sub>2</sub>SO<sub>4</sub> 4.2, Ni sulfate 0.08 and lignin sulfonate 1% is recommended; for very bright plates the above figures should be modified to 6, 16, 6, 6, 0.13–0.21 and 1.6%, resp. Both baths are operated at 15–50 amp/sq. ft., and at 25 amp/sq. ft. have a cathode current efficiency of 96%. Lime is said to be the best reigent for removing accumulations of Na<sub>2</sub>CO<sub>3</sub>.

* Plating Bath, Cadmium		
Cadmium Hydroxide	48	
Sod. Cyanide	120	
Sod. Sulfate	60	

	 	•
Nickel Sulfate Turkey Red Oil	1.5 12	

#### Cadminin Platino

Formula for cadmium solution	:
Sodium Cyanide	9 oz.
Cadminin Oxide	3 oz.
Caustic Soda	2 02.
Water	1 gal.
Temperature 80° F. Cuthod	le eurren.
density, 8 to 10 amperes per sq	. ft.; 2 to
212 volts. Use from and cadmin	n anodes;
one iron to three cadmium.	

Remove cadminum anodes when solution is not in use.

In making the solution take \(^1\_2\) of the solution examine, dissolve in hot water and then add the cadmium oxide. Dissolve balance of the solution cyanide and canstie soda and add to the solution. Dilute with water to full volume.

The free cyanide content is a very important factor. It should equal the metal content, and for bariel plating it should be considerably higher.

Buriel adventises.

Barrel plating endimnin solution usually contains twice the amount of chemicals used in the still solution.

# Copper Plating

There are two types of solutions that are used for the deposition of copper, namely, the ned (supplinte) and the alkaline (cyanide) baths. Their use is dependent upon the class of work to be plated and the finish desired.

The cyanide solution is always used for depositing copper upon the ferrous metals, so is to prevent the deposition of copper by immersion which would be the result of the use of the need bath on this class of work. There are two formulae for the cyanide solution, either of which will give satisfactory deposits—carbonate or cyanide.

Cvanide copper solutions:

31/2	oz.
41/2	oz.
2	oz.
1/32	oz.
1	gal.
5	oz.
10	oz.
1/32	oz.
1	gal.
	5 10 1/32

Either solution should be operated at  $100^{\circ}$  P. to  $110^{\circ}$  F. Cathode current density 4 to 6 amperes per sp. ft.  $12_{2}$  to 2 volts. Use rolled copper anodes. The free cyanide content of the bath should not be allowed to rise too high or else

gassing will be produced at the cathode causing a blistered deposit. Enough cyanide should be used to keep the anodes fairly clean from the formation of basic copper salts, but not enough to prevent the dark discoloration which is produced by the use of the hyposulphite of soda. This discoloration usually disappears when the current is off for a few hours.

If the cyanide solution is operated at room temperature, a higher free cyanide content is necessary than at 110° F. With a metal content of approximately 2.50 oz. of metallic copper per gallon and operated at room temperature, a free cyanide content of 1 to 1.25 oz. per gallon will produce good results. If operated at 110° F. use a free cyanide content of .50 to .75 oz. per gallon.

Pitted deposits of copper are caused when the carbonate content becomes too high. When this occurs the carbonates may be precipitated from the solution by the addition of barum chloride. The precipitated carbonates are allowed to settle, the solution syphoned off, the carbonates removed from the tank, the solution is then replaced in the tank which is filled with water to proper solution level when the solution is ready for use.

It is not advisable to remove all of the carbonates, for without any carbonates a hard deposit will be produced.

Acid copper solution:

Copper Sulphate Sulfuric Acid 28 oz. 3 to 5 fl. oz. Water I gal.

Temperature 75° F. Cathode current density for still solution 10 to 15 amperes per sq. ft.; % to 1 volt. Agitation of the cathode or of the solution allows the use of higher current density. Use rolled copper anodes.

# Remarks on Copper Solutions

Bright deposits of copper from the cynnide solution may be obtained by adding to the bath lead carbonate which has been dissolved in a caustic soda solution. Agitation of the cathode is also necessary. The deposit from newly prepared cynnide solutions is usually hard and at times blistered. The addition of one or two ounces per gallon of caustic soda helps to overcome this condition.

Oxidized finishes are hard to produce

uniformly from a cyanide solution that contains hyposulphite of soda.

More uniform bronze finishes are produced from an acid copper leposit. An excess of sulphuric acid in the acid solution produces a deposit that is hard and streaky; so will an exessing current den-

sity. The higher the sulphuric acid, the greater the conductivity of the bath.

A high acid content is indicated by the

formation of copper sulphate crystals. especially when the temperature of the bath is below normal.

Coppering by immersion:

Copper Sulphate Sulphuric Acid Water

1 to 2 oz. 1/2 to 1 oz. 1 gal.

Where only a very thin film of copper is desired, the above solution will give good results. The work is free from grease by the usual cleansing methods and then immersed in the solution just long enough to become coated with copper. Rinse thoroughly in clean cold water and dry in sawdust.

# \* Copper Plating Bath

The bath contains NaCu(CN)3, free NaOH, and Na K tartiate or citrate instend of free NaCN or its equiv., e.g. Cu(CN)<sub>2</sub> 7.5-15, NaCN 3.2-7.5, NaOH 15-30, Na K tartrate 22-120 g, per liter. It is operated at 80-100°, using current at 6 volts.

#### Copper Electrotyping

The prepared graphited wax cases are "oxidized" and kept in starting tank for 2-5 minutes. They are then copperplated

Copper Sulfate 210 gm. per liter Sulfuric Acid 75 gm. per liter Current density 110-140 amperes; 6 volts: temperature 85° F.

# Copper Plating Glass

The following method is used for depositing silver upon gluss, after which the silver may be copper plated:
The articles are freed from oil or

grease, and placed in a dilute hydrofluoric acid solution to roughen the surface slightly; then rinsed in clean cold water; then they are ready for the silvering operation for which two solutions are necessary.

Solution No. 1 .- Dissolve 90 grams of sugar in 250 c.c. of distilled water; add 4 c.c. of c. p. nitric acid and 175 c.c. of ethyl alcohol. Make up to 1 liter by

diluting with distilled water.

Solution No. 2.-Dissolve 1.8 grams of silver nitrate in 100 c,c. of distilled water, and add ammonia drop by drop until the precipitate which forms is nearly redis-solved; then add 0.9 gram of potassium hydroxide dissolved in 25 c.c. of water; and again nearly redissolve the precipitate by the addition of a few drops of animonia.

Take 1 part of No. 1 solution and 9 parts of No. 2 solution; mux together thoroughly; and immediately immerse the glass articles into this mixture. The surface will be covered with a deposit of silver.

The deposit is quite adherent, and is a

base for heavy deposits of silver or copper to be put on by electroplating.

## Copper Plating Aluminum

The metal is cleaned with 10% NaOH saturated with NaCl, washed, dipped in 2% HCl, coated anodically (20-25 mpper sq. dm. at 50-60 volts with electrode saparation 6 cm. for 10 sec.-2 mm. in 10% aq. H<sub>2</sub>C<sub>2</sub>O<sub>4</sub> or CH<sub>2</sub>Cl CO<sub>2</sub>H), washed, treated with Na<sub>2</sub>CO<sub>3</sub> and NaHCO<sub>3</sub> (23 and 45 g. per liter) at 90-95 during 10-20 sec., and then coated with Cu from a neutral CuSO<sub>4</sub> or KCN-Cu bath.

# Metalizing Non-Metallic Articles

Plastics, bone etc., are washed with naphtha to remove grease; dred and soaked in 3-4% aqueous quinol; then immersed in a solution of silver nitrate. Silver is deposited which may be polished. Other metals may be then plated thereon.

#### Gold Plating

# 1. Cyanide solution:

Metallic Gold as Fulminate or
Cyanide 5 dwt.
Sodium Cyanide 2 oz.

Phosphate Soda 1 oz. Water 1 gal.

Temperature 130 to 160° F.; 1 volt; 24

kt. gold anodes.

2. Chloride solution:

2. Chloride solution:
Gold Chloride 6 oz.
Hydrochloric Acid 10 oz.
Water
Room temperature; 2 to 3 volts.

In preparing the solution dissolve the gold chlorde in dilute hydrochloric acid before adding it to the solution. The amount of free hydrochloric acid that the solution contains does not seem to make a great deal of difference in the operation of the bath, but it does have a decidel effect upon anode. The greater the amount of free acid the faster the anode dissolves.

This solution is used where heavy deposits of gold are desired. The work is plated in the cyanide bath for a few minutes before placing in the acid bath.

# of 3. Immersion gold solution:

Fulminate of Gold	4 dwt.
Yellow Prussinte Potnsh	12 oz.
Carbonate Soda	24 oz.
Caustic Soda	1/4 oz.
Water	1 gal.

Solution should be boiled in a cust iron tank for an hour and allowed to cool to ISO<sup>o</sup> F, before using.

If color is too light, it may be darkened by adding a very small amount of copper carbonate which has been taken up with yellow prussiate of potash.

#### 1. Salt Water gold:

Yellow Prassiate of Potash	61 ez.
Sodium Phosphate	32 oz.
Sodium Carbonate	16 oz.
Sodium Sulphite	S oz.
Gold as Fulminute	12 dwt.
Water	4 gnl.

Boil for an hour and add to solution as required.

Solution is boiled for one hour, thei diluted with water to make four gullom of solution. The solution is placed in a porous pot which is put in a tank tha contains a saturated solution of sodian chloride heated to 190° F.

The porous pot is surrounded with a cylinder of zine which is proyided with a rest rod, on which the work to be plated as suspended in the gold solution.

The advantage of this type of solution over the eyantide solution is that a morning form color may be obtained, although the deposit is not as rapid as with the eyantide solution, unless used with outsidentent. This is necomplished by connecting the zine cylinder with the positive lead from the generator and the work rowith the negative lead. The amount of voltage is regulated with the class of work being done. If the work is wire or racked, 1 to 2 volts is sufficient. I backet work is being done, 5 to 6 volt give good results.

The solution is replenished from a stoc solution:

Yellow Prussiate of Potash	16 07.
Sodium Phosphate	8 oz.
Sodium Carbonate	4 oz.
Sodium Sulphite	2 oz.
Gold as Fulminate	1 oz.
Water	1 gal

# Green gold:

Metallic Gold as	Fulminate		
or Cyanide		4	dwt.
Silver Cyanide		1/4	dwt.
Sodium Cyanide			07.
Water		1	gal.

Temperature 105° F.; 2 volts; 18 karat

green gold anodes.

Dark or antique green gold solutions are produced by adding to the green gold solution a small quantity of lead carbonate that has been dissolved in caustic soda, and increusing voltage to 5 or 6. Agitation of the work produces best results.

#### White Gold

White gold and other karat gold solutions are best prepared by running the gold into solution with the porous pot method. This consists of making a cyanide solution of four ounces to a gallon of water which is to be the plating solution. Connect up tank for plating in the usual way. Place anodes on anode rod and on cathode rod suspend a porous pot which contains a fairly strong solution of sodium cyanide, 4 to 6 oz. per gallon. Into the porous pot suspend a sheet of copper, or better still a copper rod formed into a coil, and operate solution intil the desired amount of gold has been dissolved from the anode. This can be readily determined by weighing the anode from time to time.

#### Rose gold solution:

Yellow Prussiate of Potash	4	oz.
Potassum Carbonate	4	oz.
Sodium Cyanide	1/4	07.
Gold as Fulminate	10	dwt.
Water	1	gal.

Temperature 175° F.; 6 volts. If a red color is desired, add small quantity of copper carbonate.

#### Cheap rose gold finish:

The work which must be brass is placed in the following dip until a smut is produced:

Copper Sulphate Muriatic Acid		gal.
Water	1	gal

Dissolve the copper sulphate in the water and then add the acid. The work should have a deep red smut which should be lightened somewhat by placing in a saturated salt solution for a few seconds. Plate in the regular fine gold solution, then relieve the high lights with bicar-bonate of soda, replate in gold solution for a few seconds, dry and lacquer.

To remove fire scale after soldering on solid and karat gold, the work is pickled in a dip composed of: sulphuric acid 12 ounces, sodium bichromate 4 ounces, water 1 gallon; used hot.

It is then made the anode in the following solution:

Yellow Prussiate of Potash 2 oz. Sodium Cyanide 8 oz. Rochelle Salts 2 oz. Water 1 gal.

Temperature 150° F. to 175° F., 6 volts, and lead cathodes.

# Gold-Plating, Simple

The article to be plated, after being cleaned thoroughly is dipped into the following which has been previously boiled for an hour or so. This solution operates best at 140-150° F.

Yellow Prussiate of Potash	24	oz.
Sod. Carbonate	12	oz.
Caustic Soda	1/4	oz.
Iron Sesquichloride	1/8	oz.
Gold Fulumnate		pwt.
Water	1	gal.

When color of deposit becomes too red it is fortified by the addition of gold fulminate and boiling for an hour or so before use.

#### Gold (Colored) Plating

A Form	ila for ro	se gold	solut	ion	:
Yellow 1	russiate	Potash		4	oz.
Potassiu	ını Carboi	iate		4	oz.
Sodum				12	oz.
	ıs Fulu	iinate	or		
Cyum	de			10	dwt.
Water				1	gal.

Use solution at a temperature of  $175^{\circ}$  F., with 6 volts.

#### Formula for smut green gold: Malaranta

tioni as	rummate	OI		
Cyanide			10	dwt.
Silver Cyan	ide		1,2	dwt.
Sodium Cya	nide		6	oz.
Water			1	gul.

Dissolve a small amount of curbonate of lead with caustic soda in water, and add to the solution until smnt is produced, Operate the solution at 100° F., with 6 volts, using 18 met green gold anodes.

#### \* White Gold Plating Solution

Pot. Gold Cyanide	4	gm.
Water	1000	c.c.

Nickel Formate sufficient to saturate water.

#### Iron Plating

#### Formula for iron solution:

Ferrous Chloride	40 oz.
Calcium Chloride	20 oz.
Water	1 gal.

Temp. 200° F.; current density 40 to

50 amp. per sq. ft.; 2 to 2½ volts; pH 1.5 to 2. Pure iron anodes.

This bath is used to produce heavy deposits of iron.

For thin deposits of iron use the following:

Dissolve 16 ounces of ammonium chloride in each gallon of water. Connect up tank, same as for plating, using cold rolled iron for anodes. On the cathode iod suspend some old plating racks or other work, and work somition with highest current density obtainable. After four or five hours of working the solution, there will be enough iron dissolved from the anodes and the solution will produce a deposit of iron. Operate solution at 80° F.; 1.5 to 2 amperes per sq. ft.; 1 volt.

#### Lead Plating

Formula for lead solution:

| Lead Carbonate | 20 oz. | Hydrothorre Acid (50%) | 32 oz. | Boric Acid | 14 oz. | Glue | .025 oz. |

To prepare the solution, place the hydrothoric and in a lead-ined tank and add the boric neid with constant stirring. When the boric acid is completely dissolved, the solution is allowed to stand until cool, when the lead carbonate is added in the form of a paste with water. The solution is allowed to settle when the clear solution is suphoned off and placed in the plating tank. The solution is then diduted to the proper volume with water and the glue added by dissolving the same in warm water. Mechanical agitation of the solution is essential.

A cathode current density of 10 to 20 amperes per sq. ft., 3 to 4 volts, and lead anodes are employed.

For thin deposits of lead, use the following:

Carbonate of Lead 2 or.
Caustic Soda 6 or.
Water 1 gal.

Lead anodes. Temperature 175° F.; 3 to 4 volts.

\* Metal Plating, Non-electric

The cleaned metal is unmersed in the following.

Thiourea 10 Mercuric Chloride 15 Water 1000

A coating of mercury is deposited which can serve as a base in electroplating.

#### NICKEL PLATING

#### Nickel Solutions

Many are the formulae for this solution, but they all contain double nickel salts, single mickel salts or both, some chloride salt and borie acid.

The constituents of the bath vary somewhat for the different classes of the base metal to be plated and there is no one solution that can be used and give ideal results on the different classes of work that require a mckel finish.

A mekel solution that has been used with good results on brass, copper and cold rolled steel is made of:

No. 1. Double Nickel Salts Single Nickel Salts 4 oz.

Borie Acad 2 oz.

Sodmin Chloride 2 oz.

Water 1 gal.

Solution to be operated at 80° F.; 2 to 2½ volts; 6 to 8 amperes per sq. ft., and a pH of 5.8.

Depolarized model anodes 99% Is are recommended for use in this type of solution. Replemsh the solution by the addition of single model salts.

For solutions that are operated at a higher temperature and a correspondingly higher current density, use:

No. 2. Double Nickel Salts 8 oz. Single Nickel Salts 8 oz. Sodium Chloride 3 oz. Borie Acid 3 oz. Water 1 gal.

Temperature 110° F.; 2½ to 3 volts; 20 amperes per sq. ft., and a pH of 6. Depolarized nuckel anodes 99%. Replemsh by the addition of single nickel salts.

This solution can also be used for barrel plating at a temperature of 80° F, with very good results.

The low pH model solution has come into use recently where heavy deposits of mckellare desired. The solution should be operated at 150° F; 3 to 3½ volts; with 50 aniperes per sq. ft.; pH 2.

Nickel solution for die cast work:

No. 4. Donble Nickel Salts 10 oz.
Sodium Chloride 7 oz.
Sodium Sulfate 4 oz.
Boric Acid 2 oz.
Sodium Citrato 1 oz.
Water 1 gal.

Operate solution at 75° to 80° F.; 21/2

to 3 volts; 8 to 10 amperes per sq. ft.; pH 6.2 to 6.4.

#### Remarks on Nickel Plating

Bright deposits of nickel are obtained from No. 1 formula by the use of eadmium chloride or one of the prepared brighteners that are on the market. pitting of nickel deposits is eliminated by din hydrogen peroxide to the bath. Use from 1 to 10 cubic centimeters to each gallon depending upon the severity

of the pitting.

Nickel solutions that are operated at 100° to 110° F. will plate faster and the deposit will be softer, although the de-posit will be harder to makel color. Solutions that are operated at low temperatures, 45° to 50° F. produce hand brittle deposits that have a tendency to peel and flake. This condition usually occurs during the winter months and raising the temperature will stop the trouble.

Defective nickel deposits may be stripped in a solution made of sulfure acid 4 parts, water 1 part. Temperature 80° F., lead cathodes, 6 volts. If 3 or 4 oz, of copper sulfate per gallon are dissolved in the water before adding to the acid, the strip will not attack the base so readily.

Black nickel solution:

Double Nickel Salts 8 oz. Sodium Sulphocyanide 2 oz. Zinc Sulfate 1 oz. Water 1 gal.

Temp. 80° F.; 1 volt; 1 to 1.5 amp. per

sq. ft.; pH 6.

Work should be plated in white nickel solution for a few minutes or until the surface is completely covered with nickel and then placed in the black nickel solution.

Streaky deposits are caused by an excess of current, or a pH that is too low.

The addition of a small quantity of copper cyanide that is just dissolved in sodium cyanide will produce a darker deposit; 3 to 4 ozs. of copper cyanide is sufficient for 100 gallons of solution.

#### \* Nickel Plating Bath

A bath for Ni deposition on printing plates is formed of Ni sulfate 82 lb., citric acid 27.25 lb. and water 375 gal., with addn. of KOH to the solu, until it is only slightly acid, then further addn. of K citrate 54 lb.

### Aluminum, Nickel Platington

The process adopted for castings and assemblies is: Stove at 315° for 1 hr.; polish; remove grease by trichloro-ethylene dip; boiling KOH dip, 15 sec.; wash; strong HNO3 dip, 4 min.; wash; Ni plate, in NiSO4 solii., for 30 min. at 15 amp./sq. ft.; wash and dry; stoye at 482° for 15 min., starting up from cold. The yellowish tarmsh on the Ni due to stoving can be removed by polishing or making the article anode in a strong H<sub>2</sub>SO<sub>4</sub> soln. (d. 1.6) for 30-45 sec.

#### \* Platinum Plating

Na<sub>2</sub>Pt(OH)<sub>6</sub>(I) is prepared in a finelycryst., readily sol. form by boiling aq. Na<sub>2</sub>PtCl<sub>6</sub> with NaOII and treating the solution with an equal vol. of EtOH or COMe2. The plating bath is made up by dissolving (I) in H2O to give a 1% solution of Pt and adding Na2SO4, Na2C2O4, and 0.2-2% of NaOH. The bath is operated at > 40° (60-85°) at a c.d. of about 20 amp./sq. ft. Since the presence of SiO2 in the bath produces poorly adherent, patchy deposits the salt is pre-pared in a Ni vessel and a similar vessel is used as the plating vat. Cu anodes plated with Pt may be used satisfactorily instead of the more costly Au or Pt sheets.

#### \* Silver Plating Non-Conductors

The following is used for plating silver on non-conductors such as glass, ceramics, gas carbon, resins and other heat resisting materials.

100 grams of silver nitrate are dissolved in about a half liter of water and the solution so obtained is precipitated by addition of an excess of sodium hydroxide solution; the precipitated silver oxide is then washed until practically free from excess of alkali and other reaction products and is collected upon a filter. This gives about 70 gr. of silver oxide, which in the still moist condition is then ground up with 60 c.c. of mucilage or dissolved gum and the intimate unxture is treated with 20 gr. of glacial acetic acid while actively stirring. It will be noted that this quantity of acid is about half the calculated amount to convert the silver oxide present to acetate; consequently, its addition leaves much of the silver oxide unchanged and suspended in the mass of mucilage or dissolved gum. The silver acetate formed is then present in both true solution and colloidal dispersion and in intimate mixture with the same mass.

The relative proportions of silver acetate or other silver salt of an organic acid to the silver oxide present in the mass may be varied within quite wide limits bearing in mind that to obtain a good mirror-like deposit of silver the acctate should not be less than twenty per cent of the oxide and also bearing in mind that the higher the percentage of acetate papent the higher the temperature required to produce the deposit. The proportion of acetate to oxide should not exceed ninety per cent.

Silver acetate is the most advantageous salt of silver to be used in the maxime, largely by reason of its solubility in water and the combustible nature of this salt but silver salts of other organic acids may be used if they are at least partly

soluble in water or thoroughly dispersed. In operation in full concentration or dduted with water to say about the consistency of thick cream, it can be painted or otherwise spread upon the surface to be silver plated and then by subjecting it to a moderate heat, say from a scarcely visible red heat 350 to 450° C. up to a bright red heat, say 900° C., the mixture is de-composed both the silver oxide and silver salt being converted to pure metallic silver, with complete elimination of all other ingredients of the mixture including the protective colloids. This decomposition is greatly facilitated by the oxygen given off from silver oxide, which brings about complete oxidation of the organic acid radical of the silver salt, and complete combustion of protective colloids originally present in the mixture.

In brief, silver oxide and silver acetate, at slightly elevated temperatures, mutally decompose each other and by simultaneous reduction of the former and oxidation of the latter yield pure silver as the only non-volutile residuum. The acetate of silver is the most advantageous salt in this connection because it is fairly soluble and honce more thoroughly permeates surfaces to which it is applied, although silver salts of other organic acids can be used if these are thoroughly dispersed in the protective colloid used.

#### Spotting, Prevention of Plating

After plating and rinsing, dry in an overa at a temperature of 400 to 450 degrees F. for several hours, then perform the final finishing operations. Still another method that has been used with some success is to rinso the work in a solution of 2 ounces of cream of tartar to the gallon of water, letting it remain in this rinse for 10 to 15 minutes, and then drying it after passing through cold and hot water rinses several times.

#### Silvering Mirrors

There are two methods of doing this, viz.: the hot and cold way. In the former method the glass to be silvered is cleaned thoroughly with wet whiting, then washed with distilled water, and prepared for the silver with a sensitizing solution of tin, which is well washed off immediately before its removal to the silvering table which is kept at a temperature trops 35° to 40° C. The solution used is prepared as follows: in half a liter of distilled water 100 grams of silver nitrato are dissolved; to this there is added of hquid ammonia (sp. gr. 0.880) 63 giams: the mixture is filtered, and made up to 8 liters with distilled water, and 7.5 grams of tartaric acid dissolved in 30 grains of water are mixed with the solution. About 2.5 liters are poured over the glass for each superficial meter to be silvered. In about half an hour the silvered surface is cantionsly clemed by wiping with very soft chamois leather and the glass is treated a second time with solution like the first, but containing a double quantity of tartaric acid. After which the chamois is again used to remove all superfluous matter.

In silvering by the cold process two solutions are prepared. Silver nitrate 800 gm. and 1200 gm. of ammonium nitrate are dissolved in 10 liters of water and 1.3 kilos of pure caustic soda in 10 liters of water, and of each of these solutions I liter is added to 8 liters of water, which is allowed to rest till the sediment forms and then decanted. The second solution, invert sugar, is prepared by dis-solving 150 gm, of loaf sugar with 15 gm. vinegar and 0.5 liter of water, and boiling this solution for half an hour, cooling it is made up to 4200 c.c. with distilled water. For each square centimeter of glass to be silvered 15 c.c. of the silver solution are measured out, and from 7 to 10 per cent. of the sugar solution is added, both being stirred quickly together and poured over the cleaned glass. After about ten minutes the deposit of silver is complete and the exhausted solution may be carefully wiped off, the silvered surface washed off with distilled water and again treated with the mixed solutions to the extent of half the quantity used in the first application. The finished surface is wiped and washed off in the most careful manner and when thornost carein manner and when nor-oughly dry is coated with shellae or copal varnish. The glass to be treated should be absolutely clean and free from greuse and the whole process requires much care to make it a success.

A more modern method is by reducing

the silver compound by the use of formaldehyde. A recipe of this type follows:

Silver Nitrate 1.6 gm. Distilled Water 30.0 c.c.

Dissolve and of this solution take 8 c.c. add to it ammonia water, drop by drop, until the precipitate first formed is completers, redissolved; then add 100 c.c. of tion add 5 c.c. of 40 per cent. formaldehyde solution, mix quickly and then pour the mixed solutions upon the surface of the glass which is to be silvered. The entire operation of silvering should take about 2 minutes.

It is easy enough to write this description but the actual manipulation requires exquisite care. All forms of dirt and grease must be absent, even the trace of grease found naturally on the fingers. To successfully prepare a mirror will demand hours of prelumnary practice.

#### Silver Plate on Glass

Clean the article from oil and grease. Place in a dilute solution of hydrofluoric acid to roughen the surface slightly, ruse in clean cold water. It is now ready for silvering. Two solutions are necessary.

#### Solution No. 1:

Pure Cane Sugar Distilled Water

sufficient to dissolve the sugar Nitrie Acid (C. P.) 4 c.c. Ethyl Alcohol 175 c.c. Distilled Water to 1 htre.

Solution No. 2:

Silver Nitrate 1.8 gm. 180 c.c. Distilled Water

Add ammonia drop by drop until the precipitate which is formed is nearly icdissolved. Then add

Potassium Hydroxide Water sufficient to dissolve the potassium hydroxide.

Add more ammonia drop by drop until the precipitate is nearly re-dissolved.

Take:

1 part by volume Solution No. 1 9 parts. Solution No. 2

Mix thoroughly, and immediately im-merse the article. The surface will be covered with a deposit of metallic silver which is quite adhesive and serves as a base for further deposition of silver or copper.

To Copper Plate the Silvered Glass (Above) for Mirrors

It is necessary to have two copper sulphate solutions.

Solution No. 1 (Strike solution)

Copper Sulphate 8 oz. Sulphune Acid 1/4 oz. Water l gal. Current density 1 to 11/2 amp. per

square foot. After the silver is covered with copper,

the work is transferred to a regular acid copper solution as follows.

Solution No. 2.

Copper Sulphate 28 oz. Sulphuric Acid 4 oz. 1 gal.

Use cathode current density of 10 to 12 amp, per square foot.

#### Silvering Glass

Ammonium Hydroxido	1
Silver Nitrate	2
Water	3
Alcohol	3

Work in subdued light; dissolve; filter and mix with

Corn Sugar Alcohol (25%)

Dip glass in this mixture and warm gradually to 70° C, when a mirror of sil ver is deposited.

#### \* Silver Plating Compound

The product consists of an aq. AgNO3 soln, to which is added sufficient Na<sub>2</sub>CO<sub>3</sub> to obtain a milky ppt. of AgNO<sub>3</sub>, 10–10% NaCl, 20–80% of a 50% CaCO<sub>3</sub> suspension, 1-20% abrasive and H2O in sufficient anit, to produce a fluid mixt. Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> is ultimately added to produce a bulliant coating.

#### \* Metallizing Patterns

The surface, e.g., plaster of Paris, is impregnated with wax, the excess of which is removed, and the bared parts are moistened with a solution of AgNO3 in an org. solvent containing a little H2O. The surface is then rubbed with a 1:1 mixture of graphite and Cu powder to produce a Ag surface which can subsequently be plated with Cu.

# Silver Plating Powder

Silver Nitrate	20
Am. Chloride	10

	PLATING	413
COUL INSUITAGE	as cathodes. Voltage 6 to 8 work for a cleaner job. 2. Sulfuric Acid	3. Agitate the 5 gal.
Keep in dark bottles.	Nitrie Acid	1 gal.
Silver Plating Formula for silver solution  1. Silver Cyanide Sodium Cyanide Ammonium Chloride Water 2. Silver Chloride Sodium Cyanide Ammonium Chloride 4. 02 4. 02 6. 03 6. 04 6.	Removing Fire S  al. To remove the fire scale salver use: Nitric Acid Water Use hot and agitate work Remove fire scale by r with: Sodium Cyanide Water	water is kept eper work will tity.  Scale from sterling  2 parts 1 part 1. everse current  8 oz. 1 gal.
Silver strike:  Silver Cyanide	Matt dip: Sulfure Acid Natt dip: Sulfure Acid Natt dip: Sulfure Acid Nattra Acid Nattra Acid Nattra Acid Natra	nter only when Dip must be  1 gal. 1 gal. 2 lb. all water and
To prepare the brightener place carbon bisulphide and ether in a carbottle and shake thoroughly. Dis	quait solve Burn Off Di	p

If the work has been unnealed, the fire scale should be removed in a hot sulfuric acid solution, 1 part acid, 3 parts water, acid solution, 1 part acid, 3 parts safety, inseed in what is known as the "burn off" dip, made by using 2 parts of sulfure acid, 1 part

of nitric acid, and 5 parts of water.

The work is left in the "burn off" dip one work is left in the "burn off" dip for five to twenty seconds, then rinsed in water, and bright dipped. If not bright enough, repeat the "burn off" and bright dip.

#### \* Tin Plating

Formula for solution:	
Sodium Stannate	12 oz.
Canatia Soda	1 oz.

Sod. Bisulfate	40
Water /	40
Pot. Carbonate	to make a paste
Keep in dark bottles.	

# I

bottle and shake thoroughly. Dissolv the eyanide in the silver solution and fill bottle. Shake bottle from time to time until the carban bisulphide is thoroughly dissolved and then filter.

One ounce of this stock solution should be sufficient for an addition to each 15 gallons of the regular plating solution. Care must be taken to avoid an excess or else the deposit will be rough and patchy. If an excess has been added, remove by raising the temperature of the solution to 140° F.

# Silver strip solutions:

1. Sodium Cyanide	12 oz.
Caustic Soda	2 oz.
Water	1 gal.

Deverse current with cold rolled steel | Caustic Soda

Sodium Acetate Bydrogen Peroxide	2 oz. 1/3 oz.
(25 volume) or Sodium Perborate	1/8 oz.
Water	1 gal.

The solution is operated at a temperature of 140° to 160° F.; 4 to 6 volts; 20 to 30 amperes per q. ft.

The use of Hydrogen Peroxide or Solum Perborate as an oxidizing agent is the greatest factor in controlling the character of the deposit as it prevents sponginess.

Small iron articles may be coated with tin in the following solution:

Tin Chloride	1/2 oz.
Aluminum Sulfate	2 oz.
Cream Tartar	2 oz.
Water	1 gal

This solution is used in a copper tank which is lined with sheet zinc. The work should be clean and bright, and placed in iron wire baskets. If a large quantity of work is placed in the baskets, the work should be separated with perforated zinc sheets.

The solution is allowed to boil for 30 to 45 minutes and the addition of a very small quantity of sulfurie acid (about 1 drop to each gallon of solution) hastens the deposition of the tin deposit.

Immersion Tin-Caustic Soda Method This method is used to tin by immersion, small brass or copper articles

#### Formula for Immersion Tin:

Olming for Turner 1910m Time	
Caustic Soda	12 oz.
Stannous Chloride	4 oz.
Sodium Chloride	1 oz.
Water	1 gal.
Water	- 6

The solution is placed in an iron tank which is heated with a steam coil. The bottom of the tank is covered with moss tin over which is placed an iron wire screen.

The work to be tinned is bright dipped or tumbled clean, placed in brass were baskets and separated with sheets of perforated tin, placed in the solution at boiling temperature for 15 to 30 minutes, or until completely covered with tin. It is rinsed thoroughly in clean cold water and dried with the aid of hot water and sawdust.

The brightness may be increased somewhat by tumbling for a few minutes in hardwood sawdust.

Moss tin is prepared by melting the tin and pouring same into cold water at a slight elevation.

#### Tin Plating

The Na stannate plating soln, successfully used commercially has the compn.: Na stannate 32 oz./gal. and SnCl<sub>2</sub> ½2 oz./gal., with anode c. d. not greater than 15 amps./sq. ft., cathode c. d. 15–45 amps./sq. ft., temp. 43–54° and 4–8 v. tank voltage. The Sn content is maintained by addns. of Na stannate. Very small addns. of Sn: (as SnCl<sub>2</sub>) are said to increase the throwing power of the soln. but too much to cause a powdery deposit. The soln has a good throwing power and gives a good corrosion-resisting deposit.

#### Zinc Plating

The two types of zinc solutions that are in common use are the acid and alkaline solutions. The acid solution is usually preferred when cost is considered, as it can be made more cheaply, but the throwing power of this solution is lower than that of the cyanide bath.

Formula for acid zinc solution:

Zine Sulphate	32 oz.
Ammonium Chloride	2 oz.
Sodium Acetate	2 0%.
Water	1 gal.

Temperature 80° F. Cathode current density, 15 to 20 amperes per sq. ft.; 3 to 4 volts.

Formula for cyanide zinc solution:

Zine Cyanide	4 oz.
Sodium Cyanide	4 oz.
Canstic Soda	3 oz.
Water	1 gal.

Temperature 100° F. Cathode current density 10 to 15 amperes per sq. ft.; 2 to 3 volts.

Use pure zinc anodes in both solutions. Corn sugar may be used in the proportion of one ounce per gallon in either solution to obtain a finer structure of deposit.

### Remarks on Zine Solutions

The throwing power of the acid zinc solution is quite poor. The addition of one ounce of stunnous chloride to a 100 gallon solution will improve the throwing power. An excess should be avoided, as it has a tendency to discolor the deposit. The pH is the most important factor to control in the acid solution. A pH of 3.5 to 4.5 using thymol blue as an indicator is about right. This should be maintained by adding the required sulphuric acid.

In the cyanide bath, the free cyanide is the most important factor to control. If the free cyanide is equal to the metal content best results will be bad. An excess of free cyanides causes a bright, rough deposit.

Care should be used in drying zine deposit to prevent stains. A thorough rinsing in clean cold water followed by hot water and hardwood sawdust is good procedure.

#### Zinc, Plating Nickel on

A cleaning solu.: Na silicate, 10 g./l., + Na<sub>3</sub>PO<sub>4</sub>, 30 g./l., operated at approx, the b. p. with just enough current to cause the article (cathode) to gas freely, was found to be best, as cleaning could be done in 0.5-3 min, without discoloration of the Zu. For picking, immersion for 0.5-1 mm, in a solu, of 8% HCl was found best, etching, but not dis-coloring, the Zu. The importance of efficient rinsing between cleaning, pickling and plating, the avoidance of delay between pickling and plating, and the use of solns, for the prepn, and plating of Zu and its alloys only, are stressed. After varying the soln, compa, and conditions of operation considerably, the authors conclude the following soln, is best for the direct Ni-plating of Zu: NiSO, 711, O, 75; Nu<sub>2</sub>SO<sub>4</sub>,10H<sub>2</sub>O, 200; NH<sub>4</sub>Cl, 12, and H<sub>3</sub>BO<sub>3</sub>, 10 g./l., operated at room temp. with a mixt, of east and rolled Ni anodes, at a  $p_H = 6.0 \pm 0.2$  and an av. cathode c. d. = 10 amp./sq. ft. The soln, is said to become alk, on working, this necessitating daily addns, of H2SO4. A short initial "strike," at 30 amp./sq. ft., was first used but was found unnecessary after the bath had been worked for some time. Consistently good deposits of ductile Ni, which polished easily, were obtained from the above soln. It is suggested that the Ni deposit must be at least 0.00035 in. thick if it is to be serviceable.

#### \* Plating Zine-Tin on Iron

The plating bath comprises a solution of \$1 g. of ZaSO<sub>1.7</sub>H<sub>2.0</sub>, 3.5 g. of SuCl<sub>2.8</sub> and 150 g. of NaOH per litte to which are added 10 c.c. of sulphonated castor oil; it is operated at 6 volts and 10-20 amp./sq. ft., using anodes of 90:10 Zn-Sn alloy amalgamated with Hg (2%).

#### Black Finish on Brass

### Solution No. 1.

Yellow brass may be colored blue black by immersion in a solution of water saturated with copper acetate to which ammonium carbonate has been added.

Solution No. 2.

Immerse in a solution of ammonium hydroxide which has been saturated with copper carbonate

Solution No. 3.

Immerse in

White Aisenie 12 oz.

Yellow Antimony Sulphide 44 oz.
Water 1 gal.

Immerse in

Hyposulphite Soda 8 oz.
Acctate of Lead 4 oz.
Water 1 gal.

These solutions, except the one made up with copper carbonate, should be used lot. Immerse the work until proper color appears. The work should be finished with a coat of lacquer to prevent tarnishing.

#### Plating Baths

Basic recipes for still solutions have been developed for the guidance of the plater. However, the proportions of the constituents should be changed according to special requirements for individual needs. The following procedure is recommended for making up new solutions or replemishing old baths:

Fill the tank with one third the amount of water required. Dissolve the Sodium Cyanide in this water, which should be at a temperature of about 50°C, (120°F.). Then add the Metal Cyanide and strinith it is in solution. Finally add the balance of the ingredients and mix in the remaining two thirds of water.

#### Brass Solution

3-20 amp./8F Voltage—Still Solution 3-5 Voltage—Barrel Solution 5-10 Anodes Copper 80%, Zinc 20%

#### Copper Cyanide Solution

Water 1 gal. Sodium Cyanide (96–98%) 4 oz. Copper Cyanide 3 oz.

Soda Ash	1 oz.
Soda Ash Sodium Bisulfite	1 oz.
Ratio Anode to Cathode S	Surface 2-1
Temperature	68-120° F.
Cathode Current Density	
	5 amp./S.F.
Voltage—Still Solution	3-6
Voltage-Barrel Solution	8-12

#### Note:

For barrel plating double the proportions just given.

2. Hypo Soda can be used for brightening purposes in the concentration of 1/14 ounce per gallon when the deposit is not to be oxidized.

3. The reason for the addition of sodium bisulfite is to obtain better anode efficiency and better color of deposit.

#### Zinc Cyanide Solution

Water 1 gal. Sodium Cyanide (96-98%) 3 oz. Zinc Cyanide 5 oz. Caustic Soda 4 oz. Temperature 80-110° F. Ratio Anode to Cathode Surface 11/2 to 1 Cathode Current Density 15-30 amp./S.F. Voltage-Still Solution 4-6 8-12 Voltage-Barrel Solution

#### Silver Cyanide Solution

Water 1 gal. Sodium Cyanide (96-98%) 41'2 OZ. 3 07. Silver Cyanide Temperature Normal Ratio Anode to Cathode Surface 1-1

Cathode Current Density 2-5 amp./S.F. Voltage-Still Solution 1/2-11/4

Note: When making up a new solution, 1/4 ounce of ammonium chloride may be used

#### Mercury Dip

Water 1 gal. Sodium Cyanide (96-98%) в oz. Br Chloride Mercury 1/2 02.

#### Silver Cyanide Strike Solution

Water	1 gal.
Sodium Cyanide	(96-98%) 8 oz.
Silver Cyanide	½ oz.
Caustic Soda	1/4 oz.
Temperature	Normal
Voltage	6
Anodes	Sheet steel

#### Gold Cyanide Solution (Yellow)

Water 1 gal. Sodium Cyanide (96-98%) 1/2-1 oz. Sodium Gold Cyanide 1/2 oz. Caustic Potash 1/8 oz. 140-160° F. Temperature Cathode Current Density 1-5 amp./S.F. Voltage

#### Lead Plating Iron Strips

The strip is passed in succession through vats contg. 50 and 70% HCl solar, and ZuCl<sub>2</sub> solar, plus a 2.5% solar of NII<sub>4</sub>Cl. Four kg, of the solar contain m addition 1 part Hg, 2 parts HgCl<sub>2</sub> and 3 parts aqua regia. The strips are finally passed through a bath of molten Pb with 5% Sb.

#### POLISH, ABRASIVES, METAL CLEANERS

#### \* Abrasive Compound

First produce two mixtures one of which consists of a potassium soap that is produced by heating and melting approximately thirty parts of stearic acid and adding, while heating and stirring, a solution of approximately six parts of potassium hydroxide and approximately wenty parts of water and then, after saponification has taken place, adding water to make one hundred parts.

The other mixture is produced by melting approximately five parts of a mixture consisting of approximately fifty per cent of beeswax and fifty per cent of japan wax with approximately ten parts of paraffin oil.

With this wax and oil combination is intimately mixed fifty parts, approximately, of the above described potassium soap mixture.

Then stir into this mass a mixture of approximately fifteen parts glycerine and approximately thirty parts of water. To this combination is then added ap-

To this combination is then added approximately seventy five parts of silicon carbide and approximately twenty-five parts of electrically fused alumina.

All of these operations are performed in a water jacketed kettle at a temperature of about sixty degrees centigrade.

After agitating until the abrasive is thoroughly distributed throughout the mass, raise the temperature thereof until the water in the jacket is at a boil. These conditions are then maintained while continuously stirring until the mixture thickens to a stiff paste.

ture thickens to a stiff paste.

To this paste compound sometimes add
a coloring pigment such as carbon black,
and an essential oil, as methyl salicylate.

The above described abrasive compound is characterized by a very much slower rate of evaporation of its mois ture content than is the case with those compounds of this class as heretofore produced.

Abrasive Polish

Abrasive (Tripoli, Silex, etc.) 40 lb. Proflex 10 lb. Suspendite 4 lb. This is added to water with stirring. By varying the water used either a paste or liquid polish is formed.

Razor Strops, Abrasive for

Bauxite	42
Lard	42
Powd. Emery	15
Varmsh	1
Aluminum Polish	
1. Sapinone	1
2. Water	52
3. Olere Acid	8
4. Ammonium Hydroxide	5
5. Alcohol	4
6. Infusorial Earth	20
7. Red Iron Oxide	8
Mix (2) and (3) and stir unt form. Mix (6) and (7) and rub	l uni into a
paste with part of (1), (2) fine	(5).
Slowly add the balance and while i	nixing
vigorously add mixture of (2) and	1 (3).

* Cleaner, Aluminum	(Non-Corrosive)
Tartarie Acid	99
Sodium Fluoride	1
Water	to suit

* Aluminum Cleaning Powder		
Powdered Pumice	25	
Powd. Calcined Silica	25	
Sod. Sesquiearbonate	25	
Trisodium Phosfate	10	
Powdered Soap	10	
Ass. Chlorida	Γ.	

Auto Polish		
Paraffine Oil Linseed Oil Raw China Wood Oil Benzol 90% Kerosene	5 2 1/2 1 1	gal. gal. gal. qt. qt.
Odor to suit.		

Mix oils together. Mix Benzol and Kerosene, then add to oils and stir thoroughly.

Auto Polish			
Fullers Earth	1	4	02.
China Clay		3	oz.
Kerosene		11/4	
Mineral Oil		11/4	pt.
Turkey Red Oil		1	qt.
Ammonia Water (10%)		4	oz.
Water		21/2	pt.
Formaldchyde (40%)		4	oz.
Glycerin		1/2	pt.
<i>*</i>			_

#### Automobile Polish

***************************************		
Carnauba Wax	9	lb.
Beeswax	4	lb.
Ceresin Wax	4	lb.
Naphtha	75	lb.
Stearic Acid	7	lb.
Triethanolamine	2.5	lb.
Water	75	lb.
Abrasive 25 to	60	lb.

#### Preparation

Add the Trietlanolamme and steare acid to the water, heat to 100° C, and stir to obtain a smooth soap solution. Then melt the waxes in the naphtha and, when the solution is about 85° to 90° C, add it to the hot soap solution. Stir vigorously until a smooth emulsion is obtained and then slowly until cold. If any separation occurs shortly after the emulsion has cooled, stir vigorously until the emulsion is creamy.

The method of adding the abrasive is dependent upon the type of abrasive used. An oil-absorbing abrasive should be well mixed with the hot oil solution before it is added to the scap solution, but an abrasive that absorbs water is best stirred into the fluished emulsion. The latter type, like Bentonite, to the extent of 25 pounds, produces a paste with the above emulsion, while 60 pounds of the former, as Tripoli, makes a liquid polish.

#### Properties

This polish is non-destructive to lacquers. It is a cleanser and polisher combined and leaves a bright, hard film. It is applied by rubbing over the surface well to remove dirt and streaks and then polishing with a dry cloth.

#### Variations

The proportions of waxes can be changed depending upon the case of polishing required and the hardness of the final call. The mightha and water contents can be varied slightly to change the consistency of the emulsion. When the primary use of this product is for polishing rather than as a cleaning and polishing rather than as a cleaning and polishing the content of the content o

ishing combination, it will be more satisfactory without an abrasive.

#### Wax Automobile Polish

A.	Carnauba Wax	30 lb.
	Glyco Wax B	20 lb.
	Naphtha or Varnolene	68 lb.
	Turpentine	17 lb.
B.	Water	70 lb.
	Borax	10 lb.

Melt "A" together but do not heat above the boiling point of water. Meanwhile dissolve "B" while heating to a boil."

Run "A" into "B" slowly while stirring vigorously.

#### Motor Car Polishes

A good formula for a cleanser and polisher is:

Yellow Wax	20.0
Commercial Silica, Very	
Finely Powdered	40.0
Turpentine Substitute	40.0
Soft Soap	1.0
Water	5.0

Melt the wax and incorporate the powder, slowly adding the turpentine substitute, finally str in the sonp, previously dissolved in the water. Some may prefer it to be without the sonp, but experience shows it to be worth its slight softening effect in yielding a higher and better polish. The paste may be tinted with ferric oxide.

Another formula is as follows:

The state of the s		
Kieselguhr (Levigated)	11	parts
Silica (Levigated)	9	parts
Yellow Ochre	1	part
Red Ochre	1/10	part
Kerosene		parts
Soft Paraffin	2	parts
Powdered Soap		part

The following formula is suitable for polishing fabric bodies:

Oleie Acid	80.0
Liquid Paraffin	250.0
Potassium Hydroxide	16.0
Tragacanth	6.0
Water	to 1,000.0

Mix the oleic acid with the paraffin and slowly add the potassium hydroxide, previously dissolved in 200.0 of water. Soak the tragacanth in 500 cc. of water until fully absorbed, then heat to boiling, and when cool stir into the above emulsion.

3.75 0.25

Once a good surface has been produced by the above it is not an advantage to use too frequently, as frictional powders are bound to show the effect sooner or later if unwisely used. A thin film of wax once deposited on paintwork of the highly polished variety is best kept in condition by a hard wax polish. Beeswax is too soft, and the best for the purpose is Carmauba wax. Thus, however, is intractable and likely to crumble; it needs rubbing up with the cloth in order to soften it before applying. A modifi-cation enabling the polish to be easily applied and which does not modify in any way its polishing and surfacing effeet is made as follows:

Grey Carnauba Wax	25.0
Japan Wax	5.0
Rosin	5.0
Melt and stir in Turpentine Substitute	60.0
Strain and add Solution of potash (1%)	5.0

This last addition has been found to give just sufficient saponification to prevent the paste crumbling. The preparation gives a highly polished hard surface, and where dirt and grease are not present its direct application forms a perfect protection of enamelled paintwork which can easily be kept clean with a dry cloth.

#### Automobile Polish and Cleaner

1.	Celite	(or	other	air-

	floated abrasive)	282	lb.
2.	Isopropyl Alcohol	305	
3.	Glycerin		lb.
4.	Naphtha	110	
	Oil of Camphor	105	
6,	Spindle (Mineral) Oil	555	ib.
	Oxalie Acid		lb.
8.	Suspensone	22	
9.	Water	1770	
10.	Emulsone B	10	lb.

"1," "8," "9," and "10" are mixed and allowed to stand over night. mixed sand anowed to stand over-night. Then add "3" and stir. Next add "7" and "2" and stir vigorously. Now add "4," "5" and "6" slowly while stirring vigorously. Continue stirring intermittently for 2 hours. Allow to stand overnight and stir for 1/2 hour the next day. If a thinner product is wanted reduce Emulsone B to 5 lb.

## Auto Paste Wax Polish

Carnauba	Wax		20
Beeswax	*	&	30

Japan Wax Paraffin Wax	80 60
Turpentine	326
* Automobile Polish	
Tartaric Acid	1.25

#### Water

Oxalic Acid Abrasive Mild

Suspendite

Mineral Oil

	h	
	Гу	pe)
0 0 0 1	6	lb.
Ceraffux Tech. 1	6	lb.
Carnauba Wax 2	7	ib.
Montan Wax	8	lb.
Naphtha or Varnolene 89	9	lb.
Turpentine 16	()	lb.
	3	lb.

Melt together and pour into cans. Do not disturb until solidified. This makes an excellent auto polish of great durability and laster. Variations can be made to suit individual requirements.

#### Belt Dressing

#### (No. 1 Commercial Grade)

(110) I COMMITTENS	arado,
Castor Oil	40 parts
Cod Oil	40 parts
Neats-foot	40 parts
241 11 12 12 141 1	

Mix thoroughly with heating if neces-

Use: Clean belting to be dressed and apply dressing with brush or cloth. This is suitable where excess moisture or steam is present.

Tallow Cod Oıl	Belt Dressing		10 10
	Brass Polish		
Petroleum	Spirits	30	parts
Ammonia	•	4	parts
Olem		10	parts
Tripoli Po	wder	50	parts
Methylated		10	parts
Water			parts

Brass Polish with Gasoline Bas Tripoli. Whiting Prepared Cl Stearin Gasoline Oleic Acid

For Chemical Advisors, Special Raw Materials, Equipment, Containers, ste., consult Supply Section at end of book.

Dissolve the stearin in the gasoline, add the oleic acid and then stir in the powders, using care to keep them from forming in lumps. More or less stearin may be used to give any desired body, and the gasoline may be replaced in whole or in part with kerosene.

#### Brass, Refinishing Corroded

Schurate vinegar with salt and clean brass with this until all corroson is removed. Polish with any good metal polish; wash; dry; wash with benzene to remove oil and grease; finish with spar varnish or lacquer.

#### Copper Cleaner

Oxalic Acid	1	oz.
Rotten Stone	6	oz.
Gum Arabic	1/2	07.
Cottonseed Oil	1	oz.
Water sufficient to make	paste.	

Apply to small portion and rub dry with flannel.

#### Cellulose Friction Polishes

These are often "oil in water" type, and consist of emulsions of oil, guin or other emulsifier and water as lubricants to the friction polishing earths. Their great advantage is that they do not mark afterwards, and are free from a "film of wax" or other matter which can attract dust, but they wear away the enamel if used too frequently, and are not so waterproof as wax polishes. They should rub away to nothing on application, so that a polish ensures with the same rag.

Floss Powder	8	parts
Paraffin	8	parts
Methylated Spirits	2	parts
Glycerine	2	parts
Gum Tragacanth	1/8	part
Water	40	parts

#### Carborundum Suspension

Diglycol	Stearate		4
Water		100	0

Heat to 60° C. and stir after turning off heat. Add with stirring Carborundum Powder 4

#### Crocus Composition

	- or the control	
Double Pressed 8	Saponified	
Stearic Acid	11	lb.
Petrolatum	11	lb.
Edible Tallow	2	lb.
Crocus 4	165	lb.
Flint	23	lb.

# "Dry Bright" Polish Carnauba Wax 13.2 lb. Oleic Acid 1.5 lb. Triethanolamine 2.1 lb.

 Borax
 1.0 lb.

 Water
 108 lb.

 Shellac
 2.2 lb.

 Ammonia (28%)
 0.32 lb.

Melt the wax and add the oleic acid. The temperature should not be above 90° C. Using a hot water or steam jacketed kettle maintains a good temperature and prevents wax caking along the sides of the container. Add the triethanolamine slowly, stirring constantly. The solution should be clear at this point. Dissolve the borax in about a pint of boiling water and add to the wax solution to obtain a clear jelly-like mass. Stir for about 5 minutes. Add 92 pounds water, previously heated to boiling temperature, slowly with constant stirring. An opaque solution should be obtained. Cool. Add 16 pounds of water to the shellac and then the ammonia and heat until the shellac is in solution. Cool. Add this to the above wax solution and stir well to obtain an even mixture.

#### Properties

The above polish should give a clear film when applied to linoleum, mastic floors, etc., and one that is not too slippery. Shellae has been incorporated in the polish to cut down the slipperiness of a straight carnauba wax emulsion. It is necessary to use a good grade of light colored carnauba wax and the directions for making the polish must be carried out as described.

#### Variations

If 1.8 pounds of water soluble nigrosine is added to the water in the above formula, an excellent black leather polish can be made. By using stearic acid in place of oleic acid a thicker polish is obtained.

#### Dust-Cloth Fluid

Light Mineral Oil	3 gal.
Corn Oil ·	1 gal.
Clovel	3 oz.
Oil Soluble Yellow Color	to suit

#### Emery Grease

Double Pressed Saponified	
Stearic Acid *-	11 lb.
Edible Tallow	1 lb.

POLISH,	ABRASIVES,	METAL CLEANERS	42.
Paraffine Petrolatum	3 lb. 1 lb.	Beeswax Shellac Wax	1 2
Emery Paste		Dissolve waxes in minera to 100° C.; cool and stir in	
Double Pressed Saponified	1		
Stearic Acid	17 lb.	Til O.l. Lorg Dei	and.
Oleo Stearine	2 lb.	Floor Oil, Low Pri	- ·
Petrolatum	38 lb. 3 lb. 26 lb.	Light Mineral Oil	5 gal.
Japan Wax	3 ID.	Automobile Engine Oil	1/2 gui.
Paraffine Emery	300 lb.	Clovel	1/0 Dt
Flint	100 lb.	Light Muneral Oil Automobile Engine Oil Paraffin Wax Clovel	/2 F···
		"Oil, Floor (Non-Dr	ying)
→ Flatting Paste Emu	leione .	Mineral Oil	68
		Oleic Acid	18
These are of the "water and consist essentially of o	in our type,	Ammonium Hydroxide	4
		Pine Oil	10
in fine form. They should	d be easy to	Floor Polish	
work and yet not "scrate	h'' the paint	Carnauba Wax	30
or varnish.		Rosin	6
Tallow	20 parts	Heat above to 140° C., co	ol to 100° C.
Soap	30 parts	and add following with vigo	orons starring
Paraffin	18 parts	which has been heated to 95	-100° C.
Water	20 parts 8 parts	Soap Plakes	10
Waxes Turpentine	18 parts	Turpentine	1
Tripoli or Partly Brick		Water	270
Dust	60 parts		
		Floor Wax Beeswax Yellow Parafin Wax Soap Chips Steare Acid Turpentine Salts of Tartar Water Livesides salts of tartar	
Mineral Oil Emi	laran	Beeswax Yellow	5 lb.
*******	6 lb.	Paramii wax	3 lb.
Proflex Water	60 lb.	Steame Acid	3 lb.
Water Mineral Oil	60 lb. 50 lb. 4 lb.	Turpentine	3 gal.
Red Oil (Oleic Acid)	4 lb.	Salts of Tartar	1 1/2 1b.
In using Proflex it sho	uld be strewn	Water	31/2 gal.
in the surface of the water	r which is be-	Dissolve salts of tartar boiling water. Melt waxe	and soap in
and starred with a high 8	peed agnator.	boiling water. Melt waxe container and heat to 200°	g in another
The oil or other water in	goinble mate	boiling water soap soluti	on is added
rial is then run in slowly	while surring.	I slowly with vigorous stirrin	g untit nome-
The pigments or abrasives	are then added	Lorencous Turn off heat an	a run turpen-
in the same way.		tine in slowly with good st	irring. Pack
7.1.1 71.		in cans when cold.	
Polish, Emulsi	3 lb.		
Proflex Water	17 lb.	Finishing Floor V	Vax
Allow to soak for 15	minutes: stir	Carnauba	5 lb.
until all partudes are cons	. Put into a	Ozokerite	5 lb.
mayonnaise type of mix	er and, while	Turpentine	1 gal. 5 gal.
beating add to it slowly		Gasoline Heat gently until wax c	
Mineral Oil	80 lb.	solves. Cool quickly.	unbierera dis-
The above gives a whit	e heavy cream	Boives. Cool quickly.	
which may be diluted with	water to give		
a milky liquid.		Floor Wax, "Rub	1088''
	-	Undramalin	138 lb.

Floor Oil

92 5

Mineral Oil Turpentine

Floor Wax, "Rubless"
Hydromalin 138 lb.
Carnauba Wax No. 2 250 lb.
Heat to 120-140° C. half hour. Cool to 100-105° C.

Add to the above slowly with stirring. 1780 lb.

Heated to 100° C. Keep as close to 100° C. as possible for 15 minutes,

This formula can stand additional water if a lower cost product is desired. The more water added, however, the lower the gloss will be.

#### Liquid Floor Wax (Rubbing Type)

Heat to 10 lb. of Glyco Wax B and 2 lb. Beeswax with 30 lb. Naphtha or kerosene until dissolved. Cool and stir thoroughly when thickening begins. Color yellow or orange with an oil soluble dye. This may be made thicker or thinner by varying the amount of wax.

#### Wood Floor Finish

Brush liberally with a mixture of three parts boiled linseed oil and one part turpentine; after a few minutes for soaking in, wipe up the excess. Two applicaapart. This will darken the floor somewhat. For walnut tone, tint the oil with burnt umber ground in oil. Waxing can follow.

#### FURNITURE POLISHES

#### Wax Paste

30 lb.

15 lb.

Carnauba Wax

Beeswax

INCOMUA	10 117.
Ceresin Wax	15 lb.
Turpentine	26 lb.
Naphtha	24 lb.
Stearic Acid	8 lb.
Tricthanolamine	4 lb.
Water	65 lb.
Liquid Wax	
Carnauba Wax	10 lb.
Beeswax	4 lb.
Ceresin Wax	4 lb.
Naphtha	80 lb.
Stearic Acid	8 lb.
Triethanolamine	4.5 lb.
Water	200 lb.

Melt the waxes and stearic acid and add the triethanolamine. Temperature should be about 90° C. Add the naphtha slowly so that a clear solution is maintained. Using a water or steam jacketed kettle prevents overheating and also caking of the waxes on the sides of the con-

Preparation

tainer. Add the boiling water to the naphtha solution and stir vigorously until a good emulsion is obtained and then slowly until the emulsion is cold.

#### Properties

Wax polishes of this type are used where a permanent finish is desired, as on woodwork, furniture, automobiles, etc. They require hard rubbing, but produce a polish of high luster. Triethanolamine stearate, being non-destructive to lacquer, is particularly indicated because of its ability to act as a cleanser as well assan emulsifier for the various constituents.

#### Furniture Polish

(l'ackages in glass only. No tin cans.)

200 gal.	
Turpentine	8 gal.
Naphtha	30 gal.
Lt. Spindle Oil	49 gal.
Acetic Acid 36%	6 gal.
Water	100 gal.
Antimony Chloride	4 gal.
Gum Arabic	10 lb.
Gum Tragacanth	10 lb.
Perfume	1 mal

Make up with water to 200 gallons and run through colloid mill.

Furniture or Auto Polish

Light Mineral Oil 1 gal. Powd. Carnauba Wax 21/2 oz. Heat until wax is dissolved.

## Furniture Polish

Yellow Ceresine	3 lb.
Japan Wax 🐣	1 lb.
Beeswax	2 lb.
Linseed Oil Raw	4 gal.
Turpentine	1 gal.
Paraffin Oil 28° gr.	1 gal.
Water	7 gal.
Carbonate of Potash	ð oz.
Soap Chips (Animal Fat	*
Soap)	1 lb.
Mix the above thoroughly	,

Cream Polish Furniture

CICCION I CINDING I CITIZED	
Carnauba Wax Bleached	6
Japan Wax	31/2
Paraffin Wax	11/2
Turpentine	12
White Curd Soap	3
Rosin Pale	2
Water & *	30
Clovel	Trace

Furniture or	Auto Polish
1. Blendene Spindle Oil	10 parts by vol. 60 parts by vol. 40 parts by vol.
2. Water	40 parts by vol.

Stir (1) with a high speed mixer. Add (2), stir five minutes. Blendene will give clear soluble oils with mineral oils, depending on grade, from two to six times its volume. The cruder the mineral oil, the higher percentage of oil will mix clear with Blendene. They emulsify readily on stirring in water.

#### \* Furniture, Metal and Auto Polish Nelgin 8 lb.

Water 126 lb.
Allow the above to soak a few hours, stir and then add the following mixture

to it slowly with good stirring.

Light Mineral (Spindle) Oil 26 lb.
Hlown Castor Oil 18 lb.
Varnolene or Solvent Naphtha 16 lb.
Lemenone Crude 16 lb.

This polish works exceptionally well on lacquered, painted or varnished metal surfaces.

#### Furniture Polish (Paste)

A. Carnauba Wax	60
Turpentine	60
Steame Acid	2
B. Trihydroxethylamine Stearate Water	12 62

Heat (A) and (B) in separate vessels to 200° F. and run (B) into (A) slowly with vigorous stirring. Stop when homogeneous.

#### Furniture Polish (Liquid)

Carnauba Wax	в
Paraffin Wax	9
Ceresin	2
Naphtha	43
Turpentine	4
Stearic Acid	1
Trihydroxyethylamine Stearate	4.5
Water."	130
Procedure—as above.	

#### Furniture Gloss Oils

These are essentially emulsions of oil and gum in water. A little glycerine aids the ease of application.

		4.0	
Water		10	parts
Nut Oil		1	part
Mineral Oil	,	1	part
Acetic Acid	ş	1/8	part
Gum Arabic		11	parts

Gas-Meter Diaphragm, D Castor Off Linseed Oil Boiled	ressing, for 70 80
Glass Polish	
1. Am. Linoleate	20
2. Orthodichlor Benzol	100
3. Water	200

4. Infusorial Earth 60

Dissolve (1) in (3) overnight and un (2) in while beating with high speed mixer. Then beat (4) in until uniform.

#### \* Polish, Glass

I Olish, Class	
Lard	10
Paraffin Wax	4
Naphtha	1*
Glycerol	1
•	

#### Glass Polish (Dry)

Ombo Tomba (201)	
Precipitated Chalk	50
Kieselguhr	20
White Bole	30

Make into a slurry with water for use.

# | Glass Polish (Liquid) | White Bole | 5 | | Vienna Chalk | 10 | | Work into above | | Oleic Acid | 1 | | Denatured Alcohol | 75 | | Then add while stirring vigorously | | Water | 20 | | Ammonium Hydroxide | 15 |

#### Close Polish

Glass Polish	
Whiting	54
Silica "Smoke"	18
Starch	15
Cream of Tartar	11
Magnesium Oxide	10
Infusorial Earth	2

For use make into a cream with water or benzine.

* Polish, Gold	
Soap	20-25
Coconut Oil	1
Precipitated Chalk	25
Kieselguhr	. 8
Glycerol	40-45
Lemenone	1

#### \* Gold and Silver Polish

China Clay	47
Precipitated Chalk	47
Am. Sulfate	5
Magnesium Powder	1

* Grinding and Polishing	Compound
Silicon Carbide	` 10
Soap #	20
Turpentine	20
Bentonite	20
Water	40
Grinding Compose Mineral Oil Sulfo Turk C Petrolatum Silicon Carbide (150- 220 mesh) Emery (80-100 mesh)	15 15 30 30
Grindetones	

#### Grindstones

 $Al_2O_3$  is finely ground, made into a paste with a dil. acid, such as HCl, molded or pressed to the desired shape, dried and agglutinated at a temp. below 1600°.

" Household Cleaning Powder	
Borax	24
Sod. Sesquicarbonate	50
Trisodium Phosfate	24
Sod. Silicate	2

. . . . . .

#### Leather Polish

Carnauba Wax	11 lb.
Turpentine	16 lb.
Stearic Acid	3 lb.
Oil Sol. Nigrosine	2 lb.
Triethanolamine	1 lb.
. Water	66 lb.
Water Sol. Nigrosine	1 lb.

#### Preparation

Dissolve the water soluble Nigrosine in the water, add the Triethanolamine and stearic acid and heat to boiling. Stir until a smooth soap solution is obtained. In a separate container, melt the carnauba wax in the turpentine and add the oil soluble Nigrosine. When this solution has reached a temperature of 85-90° C., add it to the soap solution. Stir vigorously to obtain a good dispersion of the wax and then stir slowly until the emulsion is cold.

#### Properties

This leather polish is a liquid cream which is readily applied to black shoes. It is excellent for removing grease and dirt and yields a bright waterproof finish. The use of Triethanolamine as the emulsifying agent eliminates any in-jurious solvent action on the leather.

#### Variations

If the Nigrosine is omitted from the above formida, the liquid is cream colored and suitable for polishing light colored leathers. For tan and other colors, the appropriate dyes may be added. The substitution of naphtha for all or part of the turpentine decreases the odor and is sometimes desirable.

By changing the amount of water the consistency of this emulsion can be varied from a paste to a thin liquid.

#### Leather Belt Polish

A polish for unfinished edges of leather belting is composed of the following:

Water 1 gal. Gum Tragacanth

Bismarck Brown Solution-in amount to obtain desired color.

#### Leather Dressing

Tallow	70
Petroleum Jelly	3.5
Diglycol Stearate	13
Beeswax	9
Rosin	2
Water	2
* F Al Thursday	

* Leather	Dressing	
Pyroxylin 100 sec.		1.7
Dibutyl Phthalate		0.8
Carnauba Wax		1.7
Titanium Dioxide		3.3
Ethyl Acetate		15.5
Butyl Acetate		10.3
Alcohol		66.7

#### Leather Dressings

One of the oldest and best known leather dressings consists of a soln. of 4 parts of rosin in 96 parts of C<sub>2</sub>H<sub>4</sub> plus a trace of nitrobenzene. Another contains rosin 6, linseed oil 2, turpentine 4 and benzine 4 parts. A more complex prepn. consists of rosin 3 and EtOH 15 prepare as soln. I and rubber lates 2,  $C_0H_0$ 15, turpentine 15 and  $CCl_4$  10 parts as soln. II. Ceresin 5, stearin 2, soln. I 5 and soln. II 10 parts are heated together over a water bath. These parts of  $K_2CO_3$ in 30 parts of b. Had are added to make a dressing in emulsion form.

#### Leather Dressing

Cumarone	
High Flash Castor Oil	Gasoline

#### \* Leather Finish

Prepare with stirring a first solution of borax, 17½ pounds; orange shellac finkees, 60 pounds; water, 40 gallons; prepare with heat and stirring a second solution, suspension or extension, of white neutral soap finkees, 6 pounds; carnauba wax, 19 pounds; water, 30 gallons. Mix in the ratio of from five to regit parts of the first solution to three parts of the second solution. The product is a smooth viscid paste, hard but flexible when the water of emulsion or solution has evaporated away, and not water-soluble thereafter to any practical extent.

#### \* Leather, Preservative

Vaseline	62
Paraffin Wax	16
Lanolin	10
Am. Sulfoichthyolate	7
Neatsfoot Oil	5
Oil Birch Tar	to suit
* Leather Soles,	Preserving
Larch Turpentine	80

## Oil Birch Tar Varnish

6

30

Tallow (Beef)

A. Neatsfoot Oil (20° Cold Test)	20
Castor Oil	20
B. Lanolin Anhydrous Neatsfoot Oil	40

(20° Cold Test)	60
C. Neatsfoot Oil	
(20° Cold Test)	50
Lanolin Anhydrous	35
Japan Wax	20
Soap Chips	8
Water	90

Military Leather Paste Polish	
Carnauba Wax	18
Candelilla Wax	2
Japan Wax	10
Paraffin Wax	2
Turpentine	20

#### Linoleum Polish

Carnauba Wax	1 lb.
Paraffin Wax	1 oz.
Yellow Wax	7 oz.
Turpentine	1 gal.

#### Metal Polish

#### Tank A

Dissolve thirteen (13) pounds of Oxthe Acid in forty (40) gallons of water. Heat to not more than 80° C. Add twelve (12) pounds of 20° B6 Ammonia.

#### Tank B

Mix twenty five (25) pounds of Red Oil or Rozolin with twenty-five (25) pounds of Denatured Alcohol. Add twelve (12) pounds of 26° Bé Ammonia, to be warmed slightly to affect supomification.

Add contents of Tank A to Tank B while mixing. This can be done successfully in the cold, also with varying degrees of heat, but the mixture should not be too hot.

While adding Tank A to Tank B, Schulz Sihen should be added slowly and the whole mixture stirred gently. The amount of Sihen to be added ranges from 100 to 200 pounds to above proportions. 200 pounds are necessary if you desire a thicker and creamier polish. The above proportions produce approximately sixty to sixty-five gallons of polish.

#### Pine Oil Metal Polish

Although polishing powders are in use, metal polishes usually consist of some abrasive material in suspension in either a liquid or a semi-paste form.

The abrasive material should be selected with care in order not to scratch or otherwise mar the finishes on which the polish is applied. On very delicate finishes only the mildest abrasaves should be employed such as rouge (iron oxide) or precipitated chalk (calcium carbonate). For dull surfaces siliceous materials are generally in use.

The Yarmor Steam-distilled Pine Oil is blended with the soap prior to the addition of the abrasive. The Yarmor Pine Oil softens the oxidizable and non-oxidizable material without injuring the surface. In addition, it gives body to the polish and helps hold the abrasive matter in suspension.

. A typical formula is as follows:

Tripoli	20.00%
Oleic Acid	7.00%
Sodium Hydroxide (100%)	.50%
Yarmor	25.00%
Water	47.50%

This pine oil formula does the work fast and well and the polish holds a long time, spreads freely, wipes easily and leaves a fine finish. It is mon-inflammable and does not possess any ingredients that injure metal surfaces.

Metal Polish		
Naphtha	62	lb.
Oleic Acid	1	lb.
Abrasive	7	lb.
Triethanolamine	0.33	lb.
Ammonia (26°)	1	lb.
Water	128	lb.

#### Preparation

In one container mix together the naphtha and oleic acid to a clear solution. Dissolve the Triethanolamine in water separately, stir in the abrasive, if it is of a clay type, and then add the naphtha solution. Stir the resulting mixture at a high speed until a uniform creamy emulsion results. Then add the ammonia and mix well, but do not agitate as vigorously as before.

#### Properties

This polish has excellent cleansing properties and removes much of the dullness from metals by the solvent action of Triethanolamine. The emulsion is fairly stable and will not separate as when made from straight ammonia. In use, the metal is first gone over with this polish, which dries leaving a fine white coast. Rubbing with a dry cloth now briggs out a high luster.

#### Variations

The choice of abrasive is very important in making a satisfactory metal polish, and the variety chosen depends upon the metal on which it is to be used. For fine metals, like silver, a jeweler's rouge or a precipitated chalk is used. For brass or nickel, a slightly coarser abrasive is valuable, such as the colloidal clay in the above formula, or a fine silve. A dye is often added to commercial polishes in addition to the other ingredients. If a non-colloidal abrasive is to be in-

If a non-collòidal abrasive is to be incorporated, it should be mixed with the oleic acid and naphtha instead of with the water, and considerably higher proportions of acid and Triethanolamine will have to be used.

#### Metal Polishs (Paste)

Palm Oil		20	lb.	
Yellow Petrolatum		8	lb.	
Paraffin Wax		4	lb	
Crocus "B***		121/4	11	
Silex Double Ground		121/2	lb.	
English Rottenstone F	owd.	.6	lb.	
Bright Red Iron Oxide	Powd	. 2	lb.	

Oxalic Acide 10 oz. Clovel 8 oz.

Melt the first three items and when clear, while heat is on, add other items slowly while stirring tatil free from lumps; raise temperature, continuing stirring and run into cans.

## Politic

1. Ortho Dichlorbenzol Naphtha or Mineral Spirits Pine Oil	5 20 4
2. Trihydroxyethylamine	
Linolente	9

Add "1" to "2" with stirring and then stir in "3"; allow to stand over night and stir before packaging.

This gives a polish which does not separate if made properly. If a thicker polish or paste is desired the Tripoli is increased and the liquids decreased.

#### Metal Polish

A. Ammonia 16°	121/2	gal.
Alcohol	100	oz.
Oleic Acid	100	υZ.
B. Oxalic Acid	10	lb.
H <sub>9</sub> O	15	gal.
Ammonia 26°	4 1/4	
For polish use		
A	21/2	gal.
В	14	gal.
$H_{\circ}O$	351/4	gal.
Air Floated Silex	97	ib.

# Mix and run through colloid mill.

Metal Cle	aner
Zinc Powder	33 <b>.</b>
Sod, Acid Tartrate	. 100
Copper Onide	10
Copper Onde Mineral Oil	to make paste
. 44	

#### \* Cleaner, Metal

Magnesite Powder	700	gm.
Mineral Oil	150	gm.
Oleic Acid *	30	gm.
Denatured Alcohol	60	ggp.
Sal Ammoniac	60 .	
Thymol	· 0.2	PIL
1230	100	0

Polish for Metal of Glass Tallow 96 Whiting 32 Iron Nitrate 4 Warm and grand together.	
Metal Cleaning Pad	
A for path is the powdered Calcium Carbonave 90 lb., Soda Ash 8 lb.	
Mixed Polish Mixture 1	
Carnauhs Wax 8 parts Montan Wsx 8. parts Paraffin Wax 4 parts	
These are saponified in a hot solution of Potash Water 3 parts 40 parts	:
Replace any evaporation with additions warm water. There is then added to thi	1 8

#### . Mixture 2 4 parts No. 1 Polish Black 20 parts Water

20 parts of Turpentine.

These should be milled together in a color mill until thoroughly dispersed.

While Mixture No. 1 is hot, add Mixture No. 2 slowly and with constant stirring. As it cools, the mass will slowly set to a paste. Before it is too stiff for flowing pour into suitable containers and set aside until cold.

These formulae may form the basis for any change which a particular manufacture might wish to make. Other the amounts of water or turpentine varied according to the final consistency desired.

In the formulae calling for carbon black to be ground into water, colloidable to be ground into water, colloidable.

This material is put the market as Paris Paste and is a paste of carbon black in water containing 2316 arbon black. This paste may be direct with water so as to give a concentration des sired in the formula.

Nickel Silver Castings, Cleaning the nickel silver cartings have any on them, it will be conserve to use videofusire acid met. It is premove the This picture of the total to the total t

be used cold, in a lead-inedstank, and care should be taken in handling the acid as it causes seven sores when it

After the work is left in this pickle long enough to remove the sand, it should be rinser in clean cold water, and then placed in a hot muriatic acide pickle, 1 part acid, I part water, to remove any oxidation. It is then immersed in a regular bright dip. This is made by mixing 2 parts sulfuric acid, 1 part nitric acid, and after this is made, add 1 quart of water and 1/4 oz. hydrochloris, feid to each gallon of the mixture. When it cools to room temperature it is ready to use. After bright dipping, puss the work hrough a cyanide dip made of sodium cyanide 6 ounces, water 1 gallon. Rin in clean cold water, then in hot water, and dry in hardwood sawdust.

Buffing Nickel Polish Double Pressed Saponified	<b>≱</b> -5
Stearic Acid	86 lb.
Paraffine	16 lb.
Edible Tallow	10 lb.
Japan Wax	3 lb.
Silex	376 <b>T</b> p.

#### Oil Polish

OH - 0	
Mineral Oil	60 lb.
Naphtha *	
Turpentine	3 lb. 9 lb.
Stearic Acid '	9 lb.
Triethanolamine	4 18
Methanol	≸.k.≰ lb.
Water	120 lb.
11 th 100 M.	, 4

Preparation Mix together the miseral oil, naphtha

and turpenting and addithe stearic acid. Heat the mixture to about 60° C. at which time the acid will dissolve to give select solution.

"It is observed container mix the Trictian clamine, methanol and water and like likewise to 60° C. Then add to this first mixture had attrivious parts." the first mixture and stir vigorously until the emulsion is smooth. Continue with gentle stirring until cool.

#### Properties "

An oil polish of this type can be used both for furniture and automobiles. It car be rubbed dry to have a glossy finish os the varnian of liequer surface. Such a polish is most easily applied than a was polish but tt does not leave the same hard and permanent film.

#### Variations

The cleaning action of this polish car be increased with a slight alteration in

		4,
formula; mamely by the substitution of	Curnouha War	40.11
part of the mineral oil with kerosene or	Carnauba Wax	40 lb.
part of sag inneral on with kerosene or	Turpentine	20 lb.
naphtha. Pines oil may also be substi- tuted for the tarpentine, or other solvent	2. Water	500 1Ь.
tuted for the taspentine, or other solvent		
changes made. When this polish is		
be used for lacquers, a fine abrasive is	Heat (1) to 200° F. and	in a separate
frequently added in small quantity.	pot heat (2) to 200° F.	Run (11 into
	(2) slowly while stirring vi	gorously until
Uses	* Cold. This piwes a beautifu	l light aroom
Furniture and automobile polishes.	If a colored is to	tir diventes
a di litture and automobile polisiles.	nome oil soluble of the	WOY Distant
***************************************	while it is making.	war infrinte
Soluble Oils, Cutting Oils, Polishes	"The indicates of	
A /1) Person	White Shoe Cleaners	. Pagta
A. (1) Resoap 10 lb. (2) Pine Oil 10 lb.		
(20 7 line Oil 10 lb.	(For use in tube	8)
(3) Mineral (Paraffin) Oil 40 lb.	Soap Flakes	3. 10
(1), (2) and then add (3). (1) Be on 31 lb.	Proflex	5
(1) Bo (1)	Water Water	35
(2) Rozolin 10 lb.	White Pigment	150
(9) Donestand Alcohol 4 lb	3 12 94	4
Rozolin 10 lb. (3) Denorated Alcohol 4 lb., (4) Mineral (Paraffin) (5) 159 lb.	Transfer on an	_
(a) mineral (1 arama)	White Shoe Cleaners,	Liquid
159 lb.	A. Soda Ash	1 . 4
The above oils give rich creamy emul-	Rochelle Calls	· 3
sions with water.	Titanox C	40
· · · · · · · · · · · · · · · · · · ·	Water	°`
Marin Marin		
Maze for Paper, Wood or Metal	B. Solla Ash	0.5
Casein 4 100 lb.	Boap Flakes Frame	∵ 3
	Lithopone	40
Trisodium Phosfate 7-15 lb. Hexamethylene Teler mine 0.5-8 lb.	Water	A
Havamathylene Patrinine 05. 8 1h		53
Castor Oil 1-5 oz.	Gum Arabic (50% So	l.) 4
Castor Oil 1-5 oz.		
DIOVE.	Liquid Shoe Black	ing
11.	Nigrosine Base	-8
Razor Hond	Rozolin	17
Carbonindum Pender 4	<b>*</b> "	
Rubber 30	Warm and stir until diss	solved. Cool
Partice 17	and add	
and Iron Oxide 49	Alcohol 😁	24
Maria Calle	Acetone	22
Mill together unta miform.	Benzol	42
3.4 - 93		10"44
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. Di i ai 🛣	**
Dannis of Delphi Passe	Black Shoe Great	n,
Raw Animal For	Montan Wax Grude	15
Dougland Edition	Carnauba Wax Refered	15
Powdered Emery 15 gnt	Rosin	3
Liquid Varnish	Caustic Potash 🔩	6
	Soap Flakes	1
Polishing Rouge	Water Water	156
	Nigrosine (Water Soluble	
Double Pressed Saponified	CONTRACTOR NO.	•
Stearic acid		
Edible Tallow 25 parts	Shoe Cream, Neut	Lag in her
Camphor 3 parts	Hydrowax Cream	···· : 50
Paraffine Wax 2 parts	Heat to 200° F. and to it ing solution washed to 150°	and follow-
Fine Iron Oxide 20 parts	ing somtion warmed to 150°	F. and stir
	antil smooth.	water out
Shoe Creem		
Shoe Cream	Turpentine	
1. Trihydroxyethylamine	Water	
Stearate 25 lb. Beckerax 10 lb.	Proflex	
Beetlerax 10 lb.	Soap Flak	
Candellila Wax 80 lb.	-1.25	
* *		

White Shoe Dressin	g	
Pipe Clay	450	gm.
Spanish Whiting	225	
Flake White		gm.
Precipitated Chalk	115	gm.
Pawdered Tragacanth	8	gm.
Phenol	4	gm.
Water to make a paste.	***	Contraction.
<b>**</b>	50	7

## Shoe Polish Paste

Passes Wax 12

Heat of F. and add to this slowly with good firring while heating on a steam table

Turpentine Carbon Black No. 1. a Oil Solubia Black Dyc Stir und uniform.

#### Non Chang Shoe Dressings

White the polishes, especially, have tendency toward cake formation of the pigments. This can be oversome by grinding the pigment with Aquarena i.M. The latter forms a thin film iround each particle of pigment. While his does not prevent settling, it does revent formation of a hard cake and latter the belief of distributes the nirment. light shaking distributes the pigment horoughly.

#### Shoe Polish and Preservative 2 parts by wt. Carnauba Wax 2 parts by wt. 1 part by wt. Recewax Neatsfoot Oil

Heat by hot ware bath (not over fire) till melted, and then add turpentine until soft page is obtained when the mixture is cold. This should be applied to the clean, dry leather with a rag or a piece of waste, and rubbed hard until no more polish is absorbed. Polish with a clean clath. A higher realish will be absorbed. clean cloth. A higher polish will be oboil, but the leather will not be so well preserved.

#### \* Shoe Uppers, Preserving 10-32 Laroff Turpentine 45-55 Tallow .

Oil Birch Tax., Bone Oil 8-14

12.7 kg. 3.2 kg.

Marseilles Soap	42	m 1.5	kg.	
Marseil <b>les</b> Soap Potassi <b>um</b> Carbonat	.0	. 0.3		
Nigrosin		12.0		
Water	A The	32.0	kg.	

The shellsc solution in borax and water is made first, the carnauba wax is emulsified in the soup, carbonate solution as above and the nigrosia and water added to it, it is then added to the shellac soln, with rapid agitation. Some ammonia may be added to prevent lumps.

#### Cold Polishing Dyes for Decision Shoes

	4 - 5-			
Carnauba Wax	,	7.5	kg.	
Marseilles Soap			kg.	
Potassium Carbonate		1.5	kg.	
Water	18.5	لايل	kg.	

Melt the carnauba wax, and add the heated mixture of the other ingredients. Stir rapidly, and add, 11 kg, nigrosine previously dissolved in a small amount of the soap soln.

#### Dyeing "Shoe" Plush Brown

Four pieces of "shoe" plush weighing approximately 320 pounds are immersed in the dye bath which contains 800 to 850 gallons of water at 120° To and run for ten minutes or until them oughly wet out. Two pounds of borax, seven pounds of borax, seven pounds of borax, oughly wet out. Two pounds of horax, seven pounds of clive soap are now added to the bath. The scouring is then continued at 120° F. for an additional 30 minutes. A 10 minute which in a bath containing two pounds of ries sodium phosphate follows. This was the sodium phosphate follows. This was the water at 120° F. grid one cold rinse. If soft water is not available, a small amount of sode shi is added to the first rinse to avoid the formation of any lard soas which would be extremely difficult in rinse out of the dense pile. The rinse seven thought may seem too much, the rinse out of the dense pile. The rinse seven thought may seem too much, the rinse out of the dense pile. The rinse seven thought to ensure the absence of all soap in the ensuing processes. The cloth is dyed brown by running in bath containing 30 pounds of potassium permanganate and I pound of zinc dust as 120° F. for one and a haff to two hours and addition of 5 to 10 pounds of potassium beamanganate is usually necessary 10 objain the desired depth of shade. Following the dyeing the cloth is rinsed at 160° F. with water made very slightly alkaline by the addition of one and a half pounds of trisodium phos

very slightly alkaline by the addition of one and a half pounds of trisodium phos Two warm rinses complete the phate.

process.

430 • HE CHEMICA	AL FORMUL,
Pura Turnatine Shoe Polish	dissolved in
Melt together the following	Stearic Acid 20 part
and the same of th	added, them
Carnauba Ware 20 Paraffin Ware 12	Ceresine 150 part
	and finally
In a separate vessel put the following!	Turpentine Oil 900 part
Turpentine 65	Turpentine Oil 900 part The mass is filled at 45° C. (105
No. 1 Polish Black 2.5	
Oil Soluble Black Dye 0.5	Cartanha War
Heat this to slightly above the melting point of the waxes. As one as this point reached, add the turn time to	Crude Modar 40 part
point of the waxes. As som as this	Dyestuff Schable in Oil 30 part
point w reached, and the turnentine to	Paraffin 110 part
the metal waxes, which should be just above the celting point. Stir vigorously at the transfer of the continuer than the continuer that the contin	Ozokerite 110 part
ously at the stirring should be	Turpentine Oil 700 part
continued the cooling As soon	
as it is cooled to a thin paste, nour into	3. Anauba Wax 65 part
as it is cooled to a thin paste, pour into	Crude Montan Wax 40 part
ate.	Dyestuff Soluble in Oil 30 part
	Paraffia 40 part
Saponisad Water-Wax, Shoe Polish •	Ceremine 75 part
Mixture 1	Turpentine Oil 760 part
A	It is recommended to use only ster
Carnauba Wax 8 parts Montan Wax 8 parts	acid or crude Montan wax for dissolv
D M. III	the bases, as oleine or mixtures of cri
- parts	Montan wax with oleine do not give s
These are saponified in a hot solution of:	fine surfaces.
Potash 3 parts	
Water 50 parts	For Floor Polishes
Replace any evaporation with additional	1. Carnauba Wax 15 parts
warm water.	Paraffin * 26 parts
Mixture 2	Ceresine 32 parts
No. 1 Polish Black 4 parts	Benzine 170-180 parts
Water 25 parts	Color to suit with any oil soluble col
These should be milled together in a	<u> </u>
color mill until theroughly dispersed. While Mixture No. 1 is hot, add Mix-	2. Carnauba Wax 60 parts
With No. 2 slowly and with constant win	Paraffin 104 parts
Time. No. 2 slowly and with constant stir-	Ceresia 128 parts
set to a paste. Before it is too stiff for	Turpentine 600 parts
flowing pour into suitable containers and	Naphtha 100 parts
set saide until cold.	
4 44 4 44 44 44 44 44 44 44 44 44 44 44	Shoe Pol
Shoe Oream, Black	Beeswax 1 lb
A. Crude Montan Wax 18 kg.	Ceresin Wax 1 lb. Carnauba Wax 6 oz
Japan War * 2 kg.	Carnauba War * 5 6 oz Turpentine 3 pt
Carnauba Wax 4 kg. a	Yellow Soap * 6 oz.
Rosin ** 2 kg.	Oil Soluble Black
	Anilin enough to color
B. Water . 260 lsg. " .	water sufficient
98% Potash 6 kg.	Shaw the soap and dissolve in t
Water Soluble Nigrouin 12 kg.	smallest possible quantity of water means of heat, melt the waxes togeth
Heat A and B separately to 95-100	means of heat, melt the waxes togeth
C. and add B to A while stirring vigor-	Add the turbentine and stir Well th
ously with an electric mixer.	add the anilin dye and stir in the so
	solution, continuing to stir until cold
Shoe Polish ,	
1. Carnauba Wax 55 parts	Shoe Mish
Crude Montan Wax 55 parts	present time is been an locationes so
are melted at 105–110° C.	present time bees was journal mes so
Nigrosine Base	carnauba wax is pred to grammardne

dissolved in	
Stearic Acid	20 parts
added, them.	av parts
Ceresine	150 marts
and finally	150 parts
The state of	
Turpentine Oil	900 parts
Turpentine Oil The mass is filled at 45°	C (105 F)
Cartauba Wax Crude Montain Dyestuff Somble in O	_
2. Carnauba Wax.	. Sarts
Crude Montan	40 horte
Dycatuff Samble in O	il 20 m
Paraffin	n 50 parts
Meditor contract	110 parts
Ozokerite	parts
Turpentine Oil	760 parts
	The state of the s
3. Grnauba Wax	65 parts
Trude Montan Wax	40 parts
Dyestuff Soluble in O	il 80 parts
Paraffin	a so parts
	40 parts
Ceremine	75 parts
Turpentine Oil	760 parts
It' is recommended to w	10 only "4"
It' is recommended to us	omy stearic
acid or crude Montan wax the bases, as oleine or mix	for dissolving
the bases, as oleine or mix	tures of crude
Montan wax with oleine do	not ofte such
fine surfaces.	mov Brio bucis
man bui quocus	
****	•
For Floor Polis 1. Carnauba Wax	hee 3
1 Chamballa Was	
1. Carnauba Wax	
Paraffin *	26 parts
Ceresine	32 parts
Benzine, 17	0-180 parts
Color to suit with any oil	soluble color.
<u></u>	2
O Commenter West	201
2. Carnauba Wax	, 60 parts
Paraffin.	. 60' parts 104 parts
Ceresian Turpentine	128 parts
Turpentine	600 parts
Naphtha	100
rapatha ,	
	100 parts
	- W W.
Shoe Pol	DU parts
Shoe Pol	
Beeswax	1 lb.
Beeswax Ceresin Wax	1 lb. 1 lb.
Beeswax Ceresin Wax Carnauba Wax	1 lb.
Beeswax Ceresin Wax Carnauba Wax Turpentine	1 lb. 1 lb. 6 oz.
Beeswax Ceresin Wax Carnauba Wax Turpentine	1 lb. 1 lb. 6 oz. 3 pt.
Beeswax Ceresin Wax Carnauba Wax Turpentine Yellow Soap	1 lb. 1 lb. 6 oz.
Beeswax Cercsin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black	1 lb. 1 lb. 6 oz. 3 pt. 6 oz.
Becswax. Cercsin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin enou	1 lb. 1 lb. 6 oz. 3 pt. 6 oz.
Becswax. Ceresin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin Water	1 lb. 1 lb. 6 oz. 3 pt. 6 oz. gh to color
Becswax. Ceresin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin Water	1 lb. 1 lb. 6 oz. 3 pt. 6 oz. gh to color
Becswax. Cercsin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin Water Show the soap and di	1 lb. 1 lb. 6 oz. 3 pt. 6 oz. gh to color sufficient
Becswax. Cercsin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin Water Show the soap and di	1 lb. 1 lb. 6 oz. 3 pt. 6 oz. gh to color sufficient
Becswax. Cercsin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin Water Show the soap and di	1 lb. 1 lb. 6 oz. 3 pt. 6 oz. gh to color sufficient
Becswar. Ceresin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin Wate Sha the soap and di smallest possible quantity means of freat, melt the wa dd the turpentine and si	1 lb. 1 lb. 6 oz. 3 pt. 6 oz. gh to color sufficient solve in the of water by axes bogether, the of
Becswar. Ceresin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin Wate Sha the soap and di smallest possible quantity means of freat, melt the wa dd the turpentine and si	1 lb. 1 lb. 6 oz. 3 pt. 6 oz. gh to color sufficient solve in the of water by axes bogether, the of
Becswar. Ceresin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin Wate Sha the soap and di smallest possible quantity means of freat, melt the wa dd the turpentine and si	1 lb. 1 lb. 6 oz. 3 pt. 6 oz. gh to color sufficient solve in the of water by axes bogether, the of
Becswax. Cercsin Wax Carnauba Wax Turpentine Yellow Soap Oil Soluble Black Anilin Water Show the soap and di	1 lb. 1 lb. 6 oz. 3 pt. 6 oz. gh to color sufficient solve in the of water by axes bogether, the of

the polich and experience indicates	Tripoli <b>Lo</b> wder 10 parts
to the polish and experience indicates that a higher polish can be obtained	White Buge 5 parts
where this ingredient is present. The	French Chalk 15 parts
where this ingredient is present. The	Petroleum - 5 parts
turpentine in the polish serves to keep it	1 ctroicum
soft and allows it properly to penetrate	
the leather, while the soap gives the nec-	Polish, Silver
casary easy rubbing quanties. Knowing	Water 1 qt.
this it is easy to modify any given for-	Sonn Flokos 4 Oz.
mula so ar to meet requirements. If, for in-	Whiting 8 02.
stones with a colour solution of is not ingu	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
enough, it indicates that more wax should	111111111111111111111111111111111111111
be used; if the polish dries out too rap-	
idly use more turpentine; if it rolls	
under the dauber, use more soap, and	I Intustitut Latitu
	Sod. Oleate - 20%
80 on.	Salt 5-15%
Beeswar 1 lb.	Water balance
Cenesin 1 lb.	,
Carnauba Wax 6 oz.	** ** 1 00 - 1 3 4 4
Turpentine 3 pt.	Liquid Stove Polish 2
Yellow Soap 6 oz.	Crude Montan Wax 2
Oil-Soluble Black	Rosin
Anilin enough to color	Carnauba Wax 2
Water sufficient	Heat to 90° C. with stirring and to i
	Heat to so C. with stiffing and to 1
Shave the soap and dissolve in the	add slowly
smallest possible quantity of water by	Caustic Potash 2
moone of heat, melt the waxes together	(1 Water (Roffing) 80
add the turnentine and stir well, the	Nigerogina . 3
add the anilin dve and sur in the sou	Keep on heat and agitate vigorously
solution, continuing to stir until cold.	until uniform. Cool and work in
Black Shoe Polish	Chapitte Linae
	Lampolack
Montan Wax 15	Mix thoroughly until uniform
Paraffin Wax 10	
Beeswax	G . I. (Ilmmon
Japan Wax	Suede Cleaner
Nigrosine Base	Precipitated Chalk or .
Turpentine 64	Whiting 12 lb.
	Quilaya Bark 20 lb.
Shoe Polish	Cream of Tartar Powder 60 lb.
Direct offer	
Double Pressed Stearic	Oil Birch Tar 11/2 oz.
Double Pressed Stearic 2 parts	Oil Birch Tar 11/2 02.
Lingaed Oil * 1 part	Oil Birch Tar 11/2 02.
Linseed Oil Turpentine 6 parts	Oil Birch Tar 11/2 oz.  * Tile and Marble Polish
Linseed Oil Turpentine 6 parts	Oil Birch Tar 1½ oz.  * Tile and Marble Polish  Sod. Silicate 1 Linead Oil 1
Turpentine 6 parts Soap Flakes 1 part	Oil Birch Tar 1½ oz.  Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1
Linseed Oil ** 1 part Turpentine * 6 parts Soap Flakes 1 part Water 10 parts	Oil Birch Tar 1½ oz.  Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Precipitated Chalk 1
Linseed Oil ** 1 part Turpentine * 6 parts Soap Flakes 1 part Water 10 parts	Oil Birch Tar
Tinseed Oil ** I part Turpentine *	Oil Birch Tar 1½ oz.  * Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Precipitated Chalk 1 Magnesium Chloride 0.2 Water 10
Tinseed Oil ** I part Turpentine * f parts Soap Flakes 1 part Water Pigment to Color optional  * Silver Polish	Oil Birch Tar
Turpentine for the part Soap Flakes for the Pigment to Color for Silver Polish	Oil Birch Tar 11/2 oz.  * Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Procipitated Chalk 1 Magnesium Chloride 0.2 Water 10 Gelatin 0.1
Linseed Oil ** I part Turpentine * f parts Soap Flakes * 1 part Water Pigment to Color  *Silver Polish  1. Infusorial Earth 48 lb. 2. Diglycol Stearate 7, lb.	Oil Birch Tar 11/2 oz.  * Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Procipitated Chalk 1 Magnesium Chloride 0.2 Water 10 Gelatin 0.1
Linseed Oil ** I part Turpentine f parts Soap Flakes 1 part Water Pigment to Color optional  * Silver Polish  1. Infusorial Earth 48 lb. 2. Diglycol Stearate 7, lb. 3. Soda Ash 1 lb.	Oil Birch Tar 1½ oz.  * Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Precipitated Chalk 1 Magnesium Chloride 0.2 Water 10 Gelatin 0.1  Tripol Semposition No. 2 Steeric Acid 55 lb.
Linseed Oil ** I part Turpentine *	Oil Birch Tar 1½ oz.  * Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Precipitated Chalk 1 Magnesium Chloride 0.2 Water 10 Gelatin 0.1  Tripol Semposition No. 2 Steeric Acid 55 lb.
Turpentine	Oil Birch Tar 1½ oz.  * Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Precipitated Chalk 1 Magnesium Chloride 0.2 Water 10 Gelatin 0.1  Tripol Semposition No. 2 Steeric Acid 55 lb.
Turpentine	Oil Birch Tar 11/2 oz.  * Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Precipitated Chalk 1 Magnesium Chloride 0.2 Water 10 Gelatin 0.1  Tripol Semposition No. 2  Starric Acid 55 lb. Edible Tallow 2 lb. Oleo Stearine 5 lb.
Linseed Oil ** I part Turpentine *	Oil Birch Tar 11/2 oz.  * Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Precipitated Chalk 1 Magnesium Chloride 0.2 Water 10 Gelatin 0.1  Tripck Somposition No. 2 Stearic Acid 55 lb. Edible Tallow 2 lb. Oleo Stearine 5 lb. Rosin 9 lb.
Linseed Oil ** I part Turpentine *	Oil Birch Tar   1½ oz.
Linseed Oil ** I part Turpentine * f parts Soap Flaket 10 parts Water Pigment to Color  *Silver Polish  1. Infusorial Earth 48 lb. 2. Diglycol Stearate 7 lb. 3. Soda Ash 4 lb. 4. Trisodium Phosphate 1 lb. 5. Water 70 lb. 6. Clovel 10 F. and stir un homograpeus. Add the other ingredien	Oil Birch Tar   1½ oz.
Turpentine for the parts Soap Flakes 1 part Water Pigment to Color for solven Polish  1. Infusorial Earth 2. Diglycol Stearate 3. Soda Ash 4. Trisodium Phosphate 5. Water 6. Clovel for the part for th	Oil Birch Tar 11½ oz.  * Tile and Marble Polish  Sod. Silicate 1 Linseed Oil 1 Procipitated Chalk 1 Magnesium Chloride 0.2 Water 0.1  Tripal Semposition No. 2  Stearic Acid 55 lb. Edible Tallow 2 lb. Oleo Stearine 5 lb. Rosin 9 lb. Petrolatum 40 lb. Japan Wax 1 lb. Flint 315 lb.
Linseed Oil ** I part Turpentine * f parts Soap Flaket 10 parts Water Pigment to Color  *Silver Polish  1. Infusorial Earth 48 lb. 2. Diglycol Stearate 7 lb. 3. Soda Ash 4 lb. 4. Trisodium Phosphate 1 lb. 5. Water 70 lb. 6. Clovel 10 F. and stir un homograpeus. Add the other ingredien	Oil Birch Tar   11/2 oz.
Turpentine f parts Soap Flakes f part Water Pigment to Color  Silver Polish  1. Infusorial Earth f parts 2. Diglycol Stearate f part 3. Soda Ash 4. Trisodium Phosphate f polish 5. Water f polish 6. Clovel f polish 1. Infusorial Earth f part 1. Infusorial Earth f part 2. Diglycol Stearate f part 3. Soda Ash 4. Trisodium Phosphate f polish 5. Water f part 1. Infusorial Earth f part 2. Infusorial Ea	Oil Birch Tar   11/2 oz.     Tile and Marble Polish     Sod. Silicate
Turpentine f parts Soap Flaket 1 part Water Pigment to Color  Silver Polish  1. Infusorial Earth 2. Diglycol Stearate 3. Soda Ash 4. Trisodium Phosphate 5. Water 70 lb. 6. Clövel 1/2 lb. Heat 2 and 5 to 150° F. and stir un homogeneous. Add the other ingredien and mix to a smooth paste.  Silver Polish	Oil Birch Tar   11/2 oz.
Turpentine f parts Soap Flakes f part Water Pigment to Color  **Silver Polish*  1. Infusorial Earth f parts 2. Diglycol Stearate f part 3. Soda Ash 4. Trisodium Phosphate f part 5. Water f parts 6. Clovel f parts 1 part 10 parts 10 parts 11 part 12 part 13 part 14 part 14 part 15 part 16 parts 16 parts 16 parts 16 part 16 parts 17 part 18 part 18 part 10 parts 10 parts 10 parts 11 part 11 part 12 part 13 part 14 part 14 part 15 part 16 parts 16 parts 16 parts 16 parts 17 part 18 part 18 part 18 part 18 part 18 part 18 part 10 parts 10 parts 10 parts 11 part 11 part 12 part 13 part 14 part 14 part 15 part 16 parts 17 part 18 p	Oil Birch Tar   11/2 oz.     Tile and Marble Polish     Sod. Silicate

434	ann chimion	L FORESCHART	
Tripoli Buffin	g Sti <b>ck</b>	Turpentine or White	
Double Pressed Sapor	nified <sup>®</sup>	Spirit	225 parts
Stearic Acid	30 parts	Soap	1 part
Edible Tallow	25 parts	Water	10 parts
Paraffin Wax	25 parts	The soap is dissolved	in water (het)
	20 parts	and the waxes are diss	
Tripoli Flour			
(or as much as will	be absorbed)	pentene. When cool the	
A buffing or polishin made using the above f	g paste may be ormulae with the	mixed with vigorous sha	King or stirring.
addition of a small an	nount of turpen-	* Wood Preservative	and Tinich
tine and of water to b	ring to the con-	1	
sistency desired.		Creosote Oil	4
bibliog addition	. •	Alcohol	1
		Paste Wood Filler	4
Grease Stick for Buffir	og and Polishing	Turpentine	2
Purpose	ษ์	Hydrochloric Acid (C	onc.) 1
Single Pressed Sapon		Furniture P	aliah
Stearic Acid	25 parts		
Edible Tallow Paraffine Wax	70 parts		parts by vol.
Paraffine Wax	5 parts	Benzol 2	parts by vol.
		This polish is being us	ed by one of the
		largest furniture houses	
Vienna Lime Co	mposition	benzol softens the sur	
Double Pressed Sapor	nifical .	the oil to leave a thin fi	
Stearic Acid	45 lb.		02 barrace
Edible Tallow	15 lb.		
	200 * lb.	* Synthetic S	pinel
Vienna Lime		A synthetic spinel hav	ing a permanent
Ponolith	2½ lb	aquamarine color has an	
		of alumina 92, magnesis	a 8. chromic ox-
Polishing V	War	ide 0.12, cobaltic oxide (	
_		oxide 0.3%.	
Montan Wax	15	,,,,,	
Carnauba Wax	5	T1. TO.11.1	n . 1
Candelilla Wax	2	Jewelry Polish	Powder
Paraffin Wax	3	Marble Dust	90%
Japan Wax	1	Jeweler's Rouge	10%
Turpentine	75		
		Non-Slippery Rubless	Floor Polish
Liquid Polishi	ng Wax	Carnauba Wax Nos. 1	or 2-500 lb.
•	•	Hydromalin	276 lb.
Beeswax	5	1 -	
Ceresin	20	Heat with stirring for	1/2 hour to 120-
Melt together and coo	ol to 65° C. Stir	140° C. Cool to 100° C with vigorous mixing	
•	0.5	Water (Boiling)	3560 lb.
Turpentine	85	Stir until uniform;	allow to stand
Pine Oil	2.5	overnight and add slow	
***************************************			
Window Cle	anser	Sodium Silicate	80 lb.
	J#4	l'	
Castile Soap	2 parts		
Water	5 parts	Sand Papers and E	mery Papers
Chalk	4 parts	· For this*line of worl	the demand is
French Chalk	. Parta	primarily for glues of th	
Tripoli Powder	2 parts	ties, but a strong ie	lly strength is
Petroleum Spirits	* 💆 parts	ties, but a strong je deemed important. The	first treatment
		consists of sizing paper	

Wood Polish

33 parts 66 parts 75 parts

Carnauba Wax Beeswax Dipentene • For this line of work the demand is primarily for glues of the higher viscosities, but a strong jelly strength is deemed important. The first treatment consists of sizing papea with a 10% glue solution. Paper is feetponed until dried. Upper surface is then coated with a 35-400 state solution, upon which the abrasive grain is sprinkled. The thole is again dried. The third treatment consists of applying a 10% solution of the same glue to bind the grains firmly together and to the paper. Again abrasive grains are sifted over surface, and then paper passes into drying chambers.

#### Abrasive Wheels

For polishing steel, iron, copper, etc., wheels composed of paper or felt disks

are coated with hide glues at a proportion of 1 part glue 2 parts water which has been dissolved in the customary manner. Glue is applied to wheel at temperature of 140° F., and then wheel is promptly rolled into desired sized abrasive grain, and then allowed to dry for 24 to 18 hours, after which it is ready for use.

# REPAIRING, RENOVATING, REMOVING STAINS

Press-Marks on Celanese-Garments

In order to remove such lustrous spots from dull finish Acetate rayon often a good result is obtained (in ease of plain colored garments) by soaking the whole garment for 1 hour in pure Methanol with addition of a little Castor Oil. The amount of liquid should be just enough to perfectly penetrate the garment without any excess liquid. Thus bleeding of colors is avoided. The spots will disappear due to swelling action. Sometimes it is advisable to rub and slightly pull the parts having marks, to loosen the fibers, melted by the heat, from each other. Then the garment is ried on a hanger with a fan.

A Non-Inflammable Cleaning Liquid

The following can be used for a variety of purposes. It removes grease spots from delicate fabrics, fat and tarnish from jewelry, tableware, copperware and ironware. It will also kill moths and insects:

Kerosene 1 oz. Carbon Tetrachloride 3 oz. Oil of Citronella 2 drm.

Mix and filter if necessary. The carbon tetrachloride must be free from carbon bisulphide. If the latter is present, a fact which can easily be ascertained by the smell, the carbon tetrachloride must be shaken with charcoal and intered.

#### Cleaning Colored Concrete

Colored concrete surfaces may be cleaned and made more impervious by washing with liquid soap. When this treatment is used the soap should be applied and allowed to stand overnight, being washed off thoroughly the next morning.

The application of ordinary floor wax once a month after the concrete is dry and clean will produce deep colors, inprove the wearing surface and make it easy to keep clean. After the first two or three waxings, unless the surface is to be subjected to unusually severe wear, waxing twice a year will be sufficient

#### Marble, Cleaning

A solution of potassium permanganute about ½ per cent strength is made, the permanganate being dissolved in a little hot water. This is a product which can be obtained from almost any chapist; this is then brushed into the murble until uniform penetration is obtained. Before it is allowed to dry, it is treated with a solution of animonia and a little sodium hydrosulphite in warm water. When making up this solution it is essential to add the ammonia first as otherwise the hydrosulphite will be decomposed; this is then sponged on to the marble when the violet coloration of the permanganate will entirely disappear leaving a clean

All formulae preceded by an asterisk (\*) are covered by patents.

white product. This method can be applied efficiently on floors which become discolored through age, etc. If one application is not enough it can easily be repeated without harming the marble in any way whatsoever. If the floor is very greasy an initial washing with soda ash may be resorted to being well rinsed with clean water before applying the permanganate solution.

#### Stains, Blacking Removing

The following will probably be effective:

1 part Nitrobenzene (Oil or Mir-

bane)
arts Phenol (Carbolic Acid, 7 parts U. S. P. 90% Solution)

After plication, runse well with alcohol.

#### Removing Stains

Stain Treatment

Albumen.—Soak for a few hours in Pepsin 25, Hydrochloric Acid (25%) 50, Water 100 at 45° C.

Antimony Compounds .- Ammonium Sulflde solution.

Arsenic Compounds .- Ammonium Sulfide solution followed by ammorium hydroxide if necessary.

Asphalt \ Soften by rubbing with warm petrolatum or min-Gilsonite } eral oil or tetralin and dissolve with following: Benzol 1. Carbontetrachloride 1. Trichlorethylene 1. Ethylene Dichloride 1.

Balsams .- Ether, Toluol or Chloroform. Ammonium Chloride 2, Glycerin 2, Alcohol 2, Water 7 followed by Beer Champagne / water.

Blood .- Sodium Hydrosulfite or Trisodium Phosfate and Hydrogen Per-

Burnt Sugar .- Glycerin 10, Water 10, Isopropyl Alcohol 20.—Pot. Cynnide

(poisonous) and thorough removal with water.

Chromic Compounds | Sod. Bisulfite or Sod. Hyposul-Sod. Hyposul-fite and dilute sulfuric acid.

Cobalt.-Pot. Cyanide (poisonous) Solution followed by water.

Copper.-Warm 25-30% Solution.

Egg Yolk .- Soften with glycerin and treat with Alcoholic soap solution. Grass,-Alcohol or Chloroform or Zinc

Chloride 2% solution.

Henna .- Hydrogen Peroxide 10% 20. Am. Chloride 4, Water 20.

Iodine.-10% Pot. Iodide followed by 10% Sod. Thio Sulfate followed by water.

Iron Salts .- Sod. Hydrosulfite 8% solutron.

Lacquer.-Trichlorethylene 5, Paraffin Wax 1, Acetone 1, Benzol 1, Tetralin 1, Methanol 1.

Lead Compounds .- Stain with Tinc. Iodine; dry and dissolve with concentrated pot, iodide solution.

Manganese .- 10% Am. Sulfate Solution followed by dilute Hydrochloric Acid then water.

Mercury .- 5-10% Solution Pot. Cvanide (poisonous) followed by water. Milk .- Ether or Ethylenedichloude fol-

lowed by warm borax solution.

Mold .- 3% Hydrogen Peroxide, Am. Chloride 4, Alcohol 10, Water 70.

Nickel.-10% Solution Pot. Cyanide (poisonous) then water. "Nicotine."-On skin-Sodium Sulfite

25, Water 100, Hydrochloric Acid 2 or 10% Hydrogen Peroxide 10, Am. Chloride 1, Alcohol 5.

Oil or Fat .- Glycol Oleate 1, Hexalin 2, Carbon Tetrachloride 1 followed by any dry cleaning solvent.

Perspiration .- 10% Borax Solution or 10% Am Carbonate Solution.

Picrie Acid .- 20% Solution Sod. Sulfate followed by soap and water.

Rust .- Pot. Binovalate 1, Water 44, Glycerin 1, allow to remain for a few hours and wash.

Silver .- 10% Solution Sod, Hydrosulfite (warm) for 15 minutes followed by soap and water.

Urine.—Citric Acid 10% followed by hot water.

Varnish .- Rosin Oil 1, Ethyl Acetate 1, Tetralin 1, Amyl Alcohol 1, Ammonium Hydroxide 1, Alcohol 1.

Vomit .- Ammonium Chloride 10% solution, followed by alcoholic soap and then water.

Water.—Rub with fannel wet with 5% \*White Mineral Oil and 95 Toluol.

Wine Acetic or Tertaric Acid (10%)
Fig. 3 or Hydrogen Peroxide (10%) 5, Am. Chloride 2 Water 75. Marble and Concrete Stain Removal

While practically every type of stain an be removed from concrete without appreciable injury to either the texture or color, the eradication of old stains which have been long neglected may require considerable patience. It is often a matter of repeating the treatment day after day until the desired results are attained. It is not always possible to determine what the staining matter is, and hence the treatment sometimes has to be a matter of experimentation. Usually the staining matter will be tound to exist in a stable form, and its removal may require several applications of a solvent which does not appreciably affect the surface. A considerable variety of chemicals may be applied to concrete without appreciable injury, but acids or those chemicals which develop an acid condition should be carefully avoided. Even weak acids, such as oxalic and acetic, may show their effects on the surface if left on concrete for a considerable length of

Usually stains penetrate to such an extent that they cannot be readily removed by merely applying the proper chemical to the surface or by scrubbing the stained part and it is necessary to resort to a poultice or bundage. A poultice is made by mixing one or more chemicals with a fine inert powder to a pasty consistency. This is applied to the stain in a thick layer. The bandage treatment consists of a layer of cotton batting or a few layers of cloth soaked in a chemical solution and pasted over the stain. \*A stain may be eradicated, first by dissolving the staining matter and drawing it out by capillary suction or driving it back from the surface; and, second, by converting the coloring matter into a form which does not show as a stain. In removing an oil stain it is usually necessary to apply a solvent and draw the dissolved oil out. An iron stain is more satisfactorily treated by applying a reducing agent, although means must be taken to prevent the reoxidation of the iron and the reappearance of the stain. This is accomplished by an application of sodium citrate solution. Some chemicals used for removing stains are very unstable and decompose under certain conditions, producing stains of their own which may be more troublesome than the original. This is particularly true of the hydrosulphate

(Na SoO4) used in removing iron stains, but unless the method of application described is rather closely followed a yellow stain will result. If the poultice is left on several hours, a black stain may develop, which is probably due to the formation of a sulphide of iron. Some staining matter is easily dissolved by a surface serubbing and apparently removed, but as the area dries the stain may reappear. Tobacco stains scrubbed with a solution of washing soda may disappear in this way, but reappear stronger than before due to the solvent driving the staining matter into the surface in stronger concentrations. The chief function of a poultice is to draw dissolved staming matter out of the surface. In some cases a porous paper or blotter pasted to the stained surface after the proper solvent has been apphed may be made to answer the pur pose. When a stain has to be treated with a very volatile solvent, such as benzol, ether, acetone, etc., it is best to use a slab of stone or brick over the solvent. This prevents a rapid evapora tion of such solvents, prolonging their action and uffording a capillary action similar to a positice. When so used, the stone or brick should be thoroughly div.

In some cases it may not be possible to determine the type of stain. Many stains are yellow or brown, resembling iron rust. Oil stains when new re-semble the oil itself, but after a considerable period of time they are upt to become yellow or dark brown. Copper and bronze stains are usually green, although, due to the iron or manginess content, or due to the alteration of fine particles of pyrites in the concrete, bronze sometimes causes a brown stain. In experiments on copper stains, made with a solution of copper sulphate, a brown stain was found on the surface after the copper stain had been removed. This yielded readily to the treatment for iron stains, indicating that it was caused by the alteration of some element in the surface, since the copper salt applied was "chemically pure."

Concrete in certain parts of buildings is upt to become stained from the perspiration or oil from the hands. Such discolorations sometimes become very prominent and resemble iron stains. This stain is not as difficult to remove as those caused by lubricating or linseed oils.

Por Camical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

Under damp conditions, wood will rot and finally produce a chocolate-colored stain. When pine wood burns, pitch from the wood may penetrate the surface and produce a stain which is almost black. The eradication of such stains is a slow process, but in many cases it may be entirely practical.

#### 1. Treatment of Iron Stains

Iron stains can usually be recognized by their resemblance to iron rust or by their position with respect to steel members of the structure.

Method No. 1 .- Dissolve 1 part sodium citrate in 6 parts of water and mix this thoroughly with an equal vol-ume of glycerin. Mix a part of this liquid with whiting to form a paste just stiff enough to adhere in a thick coating to the surface. Apply this to the stained area with a putty knife or trowel. This will become dry in a few days and it should then be replaced with a new layer or softened by the addition of more of the liquid. While this treatment has no injurious effects, its action may be too slow to be practical in cases of intense stains. Ammonium citrate may be used instead of sodium citrate to obtain somewhat mucker results, but, due to the development of nn acid condition, it may injure a polished surface slightly.

Method No. 2 .- For deep and intense iron stains it is more satisfactory to employ sodium hydrosulphite (Na<sub>2</sub>S<sub>2</sub>O<sub>4</sub>). Before applying the hydrosulphite to the stain the surface should be soaked for a few minutes with a solution of sodium gitrate made by dissolving 1 part of the citrate crystals in 6 parts of water. To apply the citrate solution, dip a white cloth or piece of cotton batting into the solution and paste it over the stain for 10 or 15 minutes. If the stain is on a horizontal face, sprinkle a thin layer of the hydrosulphite crystals over it, moisten with water, and cover with a stiff paste of whiting and water. If the stain is on a vertical face, place a layer of the whiting paste on a plasterer's trowel, sprinkle on a layer of the hydrosulphite, moisten slightly, and apply it to the stain. Remove after one hour. If the stain is not all removed, repeat the operation. Unless the stain is deep, one treatment will be sufficient. When the stain disappears, rinse the surface thoroughly with clear water and make another application of the citrate solution as at first. Although the polish is apt to be dimmed somewhat by this treatment, it I

is not a difficult matter to repolish the treated portion.

#### 2. Copper or Bronze Stains

Such stains are found where the wash from bronze, copper or brass runs over concrete. The stain is nearly always green, being due to the formation of the carbonate of copper, but bronze apparently causes a brown stain in some cases. The green stains may be eradicated in the following way:

Method No. 1.—Mix dry'l part of ammonium chloride (sal ammoniae) and a parts of powdered tale. Add ammonia water and stir into a paste. Place this over the stain and leave until dry. A stain of this kind that has been collecting for several years may require several repetitions of this procedure to completely remove it. Sometimes aluminum chloride is employed instead of sal ammoniae.

Method No. 2.—Dissolve 8 onuces of potassium eyamide in 1 gallon of water. Saturate a thick white cloth in the solution and place it over the sturn. When the cloth has become dry, soak it again in the cyanide solution and repeat the operation until the stain disappears. Sometimes it may be advantageous to combine this and the method above; that is, remove the greater part of the stain with the poultice and finish with the cyanide solution. This solution is very poisonous if taken into the system.

#### 3. Iuk Stains

Inks are of various compositions, and require different treatments.

Ordinary writing links usually consist of gallotannate of iron, a blue dye, a mineral nead, phenol and a gum or glycerin. Such an ink may etch the surface of concrete due to the acid content. To remove a stain of this type, make a strong solution of sodium perborate in hot water. Mix this with whiting to a thick paste, apply in a layer ¼-inch thick, and leave until dry. If some of the blue color is visible after this poultice is removed, repeat the process. If only a brown stain remains, treat it by Method No. 1 for iron rust. Sodium perborate can be obtained from any druggist. Repolish the surface if necessary.

Synthetic Dye Inks.—Many of the red, green, violet, and other bright colored inks are water solutions of synthetic dyes. These contain no acid and do not etch concrete. Stains made by this type of ink can usually be removed by the sodium perborate poultice described above. Often the stain from

such inks can be removed by applying ammonia water on a piece of cotton batting. Javelie water may also be effectively used in the same way as ammonia water or mixed to a paste with whiting and applied as a poultice. A mixture of equal parts of chlorinated line and whiting reduced to a paste with water may also be used as a poulticing material.

Prussian Blue Inks.—Some blue inks contain Prussian blue, which is a ferrospanide of iron. Stains from this type of ink cannot be removed by the perhorate poultice, Javelle water, or chlorated lime poultice. Such stains yield to a treatment of annomia water applied on a layer of cotton batting. A strong soap solution applied in the same way may also be effective.

Indebble Ink.—This type of ink often consists entirely of synthetic dyes, Stuins from dye inks may be treated as outlined above for that type. However, some indebble mks contain silver salts which cause a black stain. This may be removed with ammonia water applied on a layer of cotton batting. Usually several applications will be necessary.

#### 4. Tobacco Stains

Method No. 1.—The grit scrubbing powders, commonly used on marble, terratzo, and tile floors are usually satisfactory for application as a pointening material on this type of stain. Stir the powder into a pail of hot water until a moitar consistency is obtained. Mix thoroughly for several minutes, then apply to the stained surface in a layer about one-half line thick. Leave this on until dry. In most cases two or more applications of the poultice will be necessary.

Method No. 2 .- If the scrubbing powders called for in Method No. 1 are not at hand, the following procedure may be used. Make up a soap solution by dissolving about I cubic inch of soap in a quart of hot water. In another vessel dissolve one large tablespoonful of soda ash or two tablespoonfuls of washing soda in one pint of water. Combine equal parts of these two solutions and apply a portion of it to the stained surface with a mop, or saturate a piece of cotton batting in the liquid and place it over the stain for a few minutes. Make up a poultice by mixing a portion of the soap and soda solution with powdered talc or whiting. Apply this to the stain and leave until dry. Scrape it off and repeat if necessary.

Powdered tale is preferable to whiting, since it holds the moisture longer and thus prolongs the action of the netive chemicals. It also has the advantage of being easier to remove from the surtace after it has dried. Whiting is apt to ching so firmly that it has to be moistened before it can be scraped off. This is an undesirable feature, since the dried poultice contains the staining matter, and if it has to be soaked loose from the surface some of the staining matter is upt to be driven buck into the concrete. If the paste is made of the proper consistency, it can be applied with a paint brush. A whiting paste has the desired brushing properties, but in order to make the tale positive work well as a brushing cont it is necessary to add a teaspoonful of sugar to each pound of tale. Powdered tale in the raw state is of low cost, but is not always easily obtained. When only a ways easily obtained. When only a small amount is required, one may employ the cheaper grades of talcum pow-ders or purchase the unscented grades from automobile tire distributers.

Method No. 3 .-- The following formula will be found to be somewhat more efficacious than either of the foregoing: Dissolve 2 pounds of trisodoum phosphate crystals in 1 gallon hot water. Mix the contents of a 12 ounce can of chlorinated lime to a paste in a shallow enumeled pan by adding water slowly and mashing the lungs. Pour this and the trisodium phosphate solution into a stoneware jar and add water until approximately 2 gallons are obtained. Stir well, cover the jar, and allow the lime to settle. For use add some of the hanid to powdered tale until a thick paste is obtained, and apply as a poultice 1/4 inch thick with a trowel. is desired to apply this with a brush, add about one tenspoonful of sugar to each pound of powdered tale. When dry scrape off with a wooden paddle or trowel. This mixture is a strong bleaching agent and is corrosive to metals, hence in using it care should be taken not to drop it on colored fabrics or metal fixtures.

This formula is also valuable for treating other stains and will be frequently referred to in the following methods. Trisodium phosphate may be purchased at most drug stores, at chemical supply houses, or laundry supply houses.

#### 5. Urine Stains

Use Method No. 3 as outlined above for tobacco stains. Should some part of the stain prove stubborn, saturate a layer of cotton batting in the liquids and paste over that part of the surface. Resaturate the cotton if necessary.

If the polish has been injured, moisten a piece of felt cloth or chamois skin with water, dip it into some FF carborundum or emery flour and rub the surface until it appears smooth and glossy. Then polish with putty powder in the same manner until the desired finish is obtained. When applying the putty powder, use a new piece of felt or chamois skin.

#### 6. Fire Stains

Concrete is often badly discolored from smoke or pitch from burning wood. Sometimes the original appearance may be restored by the following process: Scour with powdered primice or a grit scrubbing powder to remove the surface deposit, then make a solution of trisodium phosphate and chlormated lime as described in Method No. 3 for tobacco stains. I'old a white Canton flannel cloth to form three or four layers and saturate it in the liquid. Paste this over the stain and cover it with a piece of pane glass or a scrap slab of concrete, making sure the cloth is pressed firmly against the surface. Resaturate the cloth as often as necessary. Deep pitch stains are difficult to remove, and hence several treatments will be necessary. To restore the polish, use the method described above under method of treating arine stams.

#### 7. Lubricating Oil Stains

Lubricating oil penetrates quite readily, and if accidentally dropped on the surface of concrete it should be mopped off immediately with a cloth and covered with fuller's earth or other dry powdered uniterial, such as hydrated lime or whiting. In some cases a layer of dry portland cement will serve the purpose. The oil that has penetrated may usually be removed in this way if treated soon after the stain occurs. However, when the oil has remained on the surface for a considerable period of time and thoroughly oxidized, other methods will be necessary.

Method No. 1.—Place over the stain a piece of white Canton finnuel somewhat larger than the stain and saturated in a mixture of equal parts of acctone and anyl acctate. Cover with a piece of pane glass, or preferably a small slab of concrete. If the stain is on a vertical surface it will be necessary to improvise a means of holding

the cloth and its covering in place. When the cloth becomes dry, it should be again saturated and covered as at first. Old oil stains are difficult to remove and their treatment may require a great deal of patience. If the solvent tends to spread the stain, a larger cloth should be used. In covering the saturated cloth with a piece of glass the stain is driven into the concrete, while if a dry slab of concrete is used, some of the oil will be drawn into it.

Method No. 2.—A method frequently used consists in mixing a solvent, such as benzol or gasoline, with a dry powder such as hydrated lime, marble dust, or whiting, to form a paste which is plastered over the stain. While this method is said to be satisfactory for such oil stains as occur in construction, it acts slowly on old oil stains which have dried and oxidized.

Method No. 3 .- Lubricating oil stains can be removed with more facility where the following method can be used. Place a layer of asbestos fiber about one-fourth inch thick over the stained portion, saturate it with amyl acetate, and cover with a scrap slab of concrete. Place on top of the auxiliary slab a hot iron of about the temperature used for pressing fabries. Apply more of the amyl acetate as the asbestos becomes dry and reheat the iron as often as necessary. A few layers of Canton flannel may be used instead of asbestos fiber if care is taken not to scorch the cloth. Stains from scorched cloth may be removed by the same method recom-mended for fire stains.

#### 8. Linsced-Oil Stains

This type of stain is usually found around plumbing fixtures where putty has been used. The linseed oil from the putty may spread for some distance through the concrete and produce a stain that is very difficult to remove. The oil in oxidizing forms a "resinous matter" which practically seals the pores and effectively prevents the penetration of any solvent which may be applied. The use of putty for filling around pipes where they pass through concrete is objectionable because of the stains that are apt to occur. Grafting wax is more desirable for this purpose as it does not stain the concrete and can be easily removed.

Experiments have been made on several treatments applied to the inside walls of openings through concrete to prevent the penetration of linseed oil from putty. The only application of the

kind that was found effective consisted of sodium silicate. At least two applications of the sodium silicate should be made, the first consisting of the commercial silicate diluted with twice its volume of water, and the second consisting of the undiluted silicate. This should be applied with a brush, and ample time should be allowed for each application to dry.

Method No. I recommended for use on lubricating oil stains will slowly dissolve this "resinous matter" and reduce the stain, but it is not well adapted to use around plumbing fixtures. The coloring matter in such stains may be

bleached as follows:

Method No. 1.—Cut a piece of thick white cloth or a layer of cotton batting to fit around the fixture. Saturate this with hydrogen perovide and paste it over the stain. The bleaching action may be accelerated by moistening another cloth in animonia water and placing this over the first. Repeat the operation is removed.

Method No. 2.—Mix dry one part trisodium phosphate, I part sodium perborate, and 3 parts powdered tale. Make a strong soap solution in hot water and add enough of this to the dry mixture to form a thick paste. Cover the stain with the paste and leave until dry. The same material can be used over again by reducing it to a paste with some more of the soap solution. In some cases it may be found desirable to afternate this treatment with Method No. 1 for lubricating oil stains.

Method No. 3.—Combine equal parts wood alcohol and a 10 per cent solution of trisodium phosphate. Make a paste of this mixture and asbestos fiber sufficient to cover the stain with a layer one-fourth inch thick. Place a scrap slab of concrete over this and apply a hot iron as described in Method No. 3 for lubricating oil stains. A few repetitions of this process may be necessary in cases of very pronounced stains.

#### 9. Rotten Wood Stains

Under damp conditions wood will rot and cause a chocolate-colored stann on concrete which is readily distinguished from most other stains by its dark color. The best treatment found for this type of stain is that recommended for fire stains. The action may be accelerated by first scrubbing the surface thoroughly with glycerin diluted with four times its volume of water.

#### 10. Coffee Stains

Coffee stains can be removed by saturating a cloth in glycerin diluted with four times its volume of water and pasting it over the stained partion. Javelle water, or the solution used on fire stains, will also prove effective.

#### 11. Iodine Stains

This stain will gradually disappear of its own accord within a tew weeks time, it may be quickly removed by applying alcohol and covering with whiting or taleum powder. If the stain is on a vertical wall, my the taleum to a paste with alcohol, upply some alcohol to the stain, and then cover it with the paste. One application will usually prove sufficient.

#### 12. Barium Sulphide Stains

The yellow stam tett by barrum sulphide and other alkaline sulphides may be removed by applying a weak solution of potassium examide. Dissolve a tenspoontal of potassium examide in a glass of water, saturate a piece of cotton batting in the highd, paste it over the stam, and leave until dry. One or two applications will usually suffice. The eyamide is very poisonous if taken into the system.

#### 13. Perspiration Stains

Secretions from the hands or oil from the hair may produce stimes on concret. The stim is brown or yellow and may be mistaken for an iron stan. The best treatment found is that recommended for tire stams. Bad stams of this kind are rather stubborn and may require several treatments.

#### 14. General Service Stains

The general clenning and care of terrozzo floors is discussed in another data sheet. However, when certain areas become yellow while adjacent slabs remain free from discoloration, the trouble is probably due to the original finishing of the floor. Such discolorations are not usually bard to remove by poultice methods, or they may yield to a surface scrubbing with Javelle water. Javelle water can usually be purchased at drig stores or may be prepared as follows:

Dissolve 3 pounds of washing soda in I gallon of water. Mrs the contents of a 12 onnee can of chlorinated line to a paste in a shallow enameled pan by adding water slowly and mashing the lumps with a spatula or pointing trowel. Add the paste to the soda solution,

make up to 2 gallons by adding water, and place in a covered stoneware jar to settle. Pour off the clear liquid when required for use and dilute with six times its volume of clear water. Use this as a soap or other scrubbing solution. In using this solution it is advisable to first rinse the surface with clear water. Javelle water is a strong bleaching insterial, hence it should not be allowed to drop on colored fabrics. It is not recommended for general cleaning purposes, but its occasional use on stained concrete is believed to be entirely safe.

Poultieing with commercial grit scrubbing powders, such as those commonly used for cleaning marble floors, will prove satisfactory for removing most stains of this class. In poultieing with these, the material is slowly stirred into a pail of however until a thick paste of mortar consistency is obtained. A small addition of whiting will add somewhat to the working qualities of the poultiee. This is applied to the surface with a trowel in a layer ¼ inch thick or more and allowed to remain until dry, when it is scraped off with a wooden paddle.

Should it be deemed expedient to use a poultice that may be applied with a brush instead of a trowel, Method No. 3 for tobacco stains is well adapted to

this purpose.

#### Stains, Removing

Argyrol stains can be removed by applying potassium iodide solution followed by hypo crystals.

Blood stains can be removed in water with ammonia.

Candle drippings are removed with lard and benzol.

Cod liver oil stains are removed with soap dissolved in amyl acetate.

Enamel stains are removed with amyl acetate and acetone.

Fruit stains are removed by pouring boiling water through the garment from a height of several feet. Use peroxide of hydrogen.

Grass stains are removed with ether or soap and alcohol.

Gum stains are removed with carbon tetrachloride, benzol.

To remove ink stains apply hydrogen peroxide and hold in steam issuing from a kettle until yellowish. Repeat. Then apply oxalic acid solution and wash with water. Repeat if needed.

To remove iodine stains use sodium thiosulphate.

Lacquer stains can be removed easily with amyl acetate (banana oil), lacquer thinner.

To remove mercurochrome stains, 1st, boil ¾ hour in soapy water, and, 2nd, apply benzaldehyde, then a 25% hydro-tehloric acid solution. Rinse thoroughly afterward.

Mildew is removed in one minute with Javelle water, but not from silk or wool.

Paint or varnish is removed with carbon tetrachloride, benzol, Stoddard's Solvent, amyl acetate; not for Rayon, which should be scrubbed with two parts carbon tetrachloride, two of alcohol, one part of oleic acid.

Perfume can be removed with alco-

hol.

Perspiration stains are removed with sonpy water and hydrogen peroxide. Scorched stains are removed with potassium permanganate followed by hydrogen peroxide.

Shee polish stains are removed the same as candle drippings, or use benzol.

#### Developer Stains, Removal of

Treatment with I as follows is claimed to remove developer stains from fabries. Soln. 1: K1 35 g.; 1 (crystals) 10 g.; water to 1 l. Soln. 2: Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>. 5H<sub>2</sub>O 25 g.; water to 11. The stained material is treated in soln. 1 for a few min., then placed in soln. 2 for 15-20 min., and subsequently washed for 30-40 min. Both new and old stains are said to yield to the treatment.

Hectograph Stains from Skin, Removing

Sodium Hydrosulfite Water 5-10 95-90

General Spot Remover (Egg, Blood, Candy, General Dirt)

#### 2% Liquid Soap Solution

Wet the spot and place folded cloth underneath. Dip clean cloth in soap solution and gently rub spot until lather forms. Remove suds by rubbing with wet cloth. Repeat if necessary.

Grass, and Fruit Stain Remover

Immerse spot in 95% denatured alcohol and then follow with 2% soap solution.

Grease,	Oil,	Paint	and	Lacquer	Spot
Remover					

10 lb. Alcohol

20 lb. Ethyl Acetate

20 lb. Butyl Acetate

20 lb. Toluol

30 lb. Carbon Tetrachloride

#### Mercurochrome Stains, Removing

It is stated that two treatments with benzaldehyde, followed with a 25 per cent hydrochloric acid applications and an alcohol rinse, with a final bath in water will remove fresh mercurochrome stains from silk. Glacial acetic acid followed by ether is also recommended as a remover of mercurochrome stains, as is phosphoric acid in rubbing alcohol.

#### Rust and Ink Remover

Immerse portion of fabric with rust or ink spot alternately in Solution A and B rinsing with water after each immersion.

#### Solution A

5% Ammonium Sulfide Solution 95% Water

#### Solution B

5% Ovalic Acid 95% Water

Scorch Remover Slight scorch spots can be removed by immersing for about an hour or more

#### in a 3% Hydrogen peroxide solution.

Wood Preservative Finish	
Creosote, Oil	4
Alcohol	1
Turpentine	2
White Lead	3
Paste Wood Filler	4

Leather Soles, Impregna	nt for
Crepe Rubber	15
Rosin	30
Linseed Oil	35
Turpentine	17
Paraffin	3

Keep melted with occasional stirring until rubber has dissolved.

#### Leather "Nourisher"

For leggings, boots, base-ball gloves, ete

Menhaden Oil	39
Tallow	60
Clovel	1

#### \* Preservative, Leather Olevl or Cetyl Phthalate 50 35

Light Mineral Oil Montan Wax 10 Ceresin 5

Protecting Leather during Manufacture Shoes, bags, novelties, etc., made of leather are soiled readily while being hundled in various "putting together" operations.

To avoid this they are dipped or sprayed with following and dried

Rubber Latex		20
Carnauba Wax	Emulsion	10
Water		40

After articles are finished the deposited film is easily stripped off.

#### Cleaning Stained Limestone

#### 1. Serub surface with

Washing Soda 5-10% Solution using a bristle brush according to the intensity of the stain. After half an hour use a steam jet, applying the treatment uniformly to remove the stain. After this treatment the stone usually appears clean and fresh, but if left to riself the stain tends to come back. To prevent this the surface should be scrubbed uniformly with the 10% formic acid solution.

2. A poultice method has been worked out which can be used advantageously under certain conditions for indurated stains, especially for localized or interior stains. The material for poultiees can be conveniently prepared by shredding old newspapers or similar paper stock under a steam jet, sufficient fireclay being added to make the mass plas-Washing soda is then added, according to the intensity of the stain, in amounts of from 5 to 10 per cent, and the whole is plastered over the stained surface with a trowel. The alkaline poultice is easily stripped off after 24 hours and a similar poultice containing 10% formic acid is applied in the same way and removed after another 24 hours. If the wall is dry at the start this treatment is usually successful if carried out by a workman experienced in its use.

#### Rust Stains

Rust stains are produced by corroding fire escapes, lamp brackets, and similar attachments of iron or steel in contact with limestone walls. These can be prevented by keeping the iron work protected from rusting, and can be removed by suitable treatment, although they sometimes become so thick and so hard that drastic methods are required. Scrubbing with hot concentrated oxalic acid will usually remove all rust stains, the wall being washed thoroughly after the treatment. Hydrofluoric acid put up in lead tubes under various trade names for dry cleaners may also be used, but the corrosive character of the acid demands caution.

#### Copper Stains

Copper stains are occasionally observed on limestone surfaces below copper roofs or gutters, adjoining copper down-spots, or around copper, bronze, or brass name plates, lamp standards, and the like. The following methods of removing copper stains have been developed in our laboratory. A potassium cyanide solution will wash off this stain very satisfactorily but must be used with caution because of its poisonous nature.

#### Cigarette Stain Removal

The following method removes cigarette stains from fingers.

A. Pot. Permanganate (2% Soln.)

B. Sod. Bisulfite	10
Orris Root, Powd.	10
Perfume	to suit

Apply solution A with a swab and after a few minutes rub with B moistening with water if necessary. Wash well with soap and water.

Dry Cleaning Soap	
	Parts
1. Oleic Acid-white	10
2. An alcohol solution of pot. Hydroxide (2 oz. by wt. of pot. Hydroxide in 10 oz. of	
denatured alcohol)	10
3. Carbon Tetrachloride	50
Mix 1 and 2 then add 3.	

Use plain then rinse article with gasoline or better still with carbontetra chloride allow to dry.

#### Dry Cleaner

Uso	
Glycololento	2 parts
Carbon Tetrachloride	60 parts
Varuoline	20 parts
Benzine	18 parts

An excellent cleaner that will not injure the finest fabrics.

#### RESINS, GUMS, WAXES

171011010 + 10011	
A. Rosin	160
Pale Rosin Oil	30
B. Rosin	168
Paruffin Wax	22
Linseed Oil	10
* Synthetic Resins	
Example 1	
	Parts by

Brewers' Pitch

Weight
Propylene Glycol (1-2 Propane
Dioly 76
Phthalic Anhydride 148

All formulae preceded by an asterisk (\*) are covered by patents.

This mixture, representing one meleach of the glycol and phthale anhydride, was heated together in a partially closed vessel to a maximum temperature of 290° C., over a period of approximately 2½ hours. The final product was a soft, pale, straw-colored resin having an acid number of 56.3. This product was freely soluble in n-butyl and amyl acetates, and in n-butyl propionate. This resinous material is not substantially soluble in toluene alone, but solutions of the resins in the previous solvents may be diluted with tolnene. Accordingly this resin may be used to advantage in com-

positions containing the usual solvent mixtures in which a large proportion of hydrocarbon diluent is used. This resinous material is particularly valuable in view of its compatibility with nitrovellulose.

#### Example 2

Parts by Weight
Trimethylene Glycol (1-3 Propane Diol)
Phthalic Anhydride 148

This mixture of equivalent combining proportions was heated as in Example 1, yielding a product having substantially the same characteristics as that obtained in Example 1. This material likewise is compatible with intro-cellulose and is sattable for use in lacquer compositions.

#### Example 3

Parts by Weight 2-3 Butylene Glycol 100 Phthalic Anhydride 148

This mixture was reacted as described in Example 1 and yielded a product of a softer nature than those prepared in accordance with Examples 1 and 2. The resinous material so prepared was found to be soluble in toluene as well as in such solvents as butyl acetate and the like. It displays excellent compatibility with nitro-cellulose.

#### \* Resin, Synthetic

Dihydroxystearic Acid	45
Phthalic Anhydride	80
Glycerol	50

Heat for two hours at 242° C. in a kettle fitted with a short air condenser The resin formed is hard, tough and light in color.

#### \* Resin, Synthetic

A hard, inert resin may be made by causing resinification to occur by heating in the usual well understood manner between 24.3 parts of phthalic anhydride, 10 parts borneol and 5 parts of glycerine. This is a dark-red resn which quickly reaches the B-stage on heating at 150° C, more rapidly than without the addition of borneol.

A reddish-brown, tough, water resistant resin may be prepared by the interaction of 3 parts of phthalic anhydride, 2 parts of terpene hydrate and 1 part glycerine. The first two ingredients may

be caused to react separately at 240° C, and the glycerine then may be added to cause a second reaction to take place. Upon continued heating a fusible soluble resin is formed which is convertible.

#### \* Resin, Water Soluble Synthetic

Four hundred parts of formaldehyde of 30 per cent strength are mixed with 100 parts of acetaldehyde. Into this mixture 5 parts of barium hydroxide are slowly introduced while well starring. The temperature is kept at about 40° to 50° C and care is taken that the temperature does not exceed 50° C., if necessary by external cooling. If after about 5 hours of test shows that only a small quantity of formaldchyde is still present. the barium is precipitated in the form of carbonate by introducing carbon dioxide and the carbonate is removed by filtration. The filtrate is evaporated in a vacuum at about 60° to 65° C. Together with the water which is eliminated by distillation small quantities of unaltered aldehyde likewise pass over. The filtrate is then allowed to cool whereby a lumpid, highly viscous and colorless syrup is obtained which is very easily soluble in water but insoluble in organic solvents. It does not alter its properties, even after the lapse of years.

#### \* Resin. Synthetic

Cresol	100
Formaldehyde	100
Triethanolamine	71/2
Heat under a reflux to 10	00° C. for an
hour. Allow to settle and	separate the
supernatant solution. Drive	off water by
heating in a vacuum.	•

The above resin may be mixed with wood flour in a heavy heated mixer. It is then cooled; ground and heated in nolds at 100°-110° C, under pressure.

#### Rosin Emulsion

Mostii Talluis	10H
1. Rosin	100
2. Naphtha	100
3. Am. Lanoleate	3
1. Ammonium Hydroxic	le 21/2
5. Water	200

Heat one to 150°C. and turn off flame; run two (which has been previously heated on a water-bath to 90°-100°C.) into it slowly and stirring until all rosin has dissolved; cool and add three, four and five mixed together slowly with vigorous stirring. This gives a

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

thick brown transparent emulsion which may be diluted infinitely with water.

#### Shellac, Reconditionin Insoluble Shellac which has become infusible

and insol, in EtOH through prolonged and insol. in Eurit through prolonged storage, overheating, or other cause is added slowly to rosin at  $270^\circ$ . The product is completely soluble in  $C_0II_6$  and PhMe and can be used as substitute for rosin in making varnishes, adhesives, etc.

#### \* Wax, Carving

(For Statuettes and Models)	
Stearic Acid	6
Ceraflux	24
Carnauba Wax	1
Terra Alba	75

#### Dance Floor Wax

Ceresin	44
Stearic Acid	12
Scale Wax	110
Carnauba Wax	4
Oil Soluble Color	to suit

#### Dental Impression Wax

Pareffin Wax	90
Ceresia	39
Beeswax	40
Venice Turpentine	30
Japan Wax	20
-	

#### Wax, Dental Impression

Shellac			45 %
Talc			30 %
Glycerin			21/4/6
Coloring			sufficient
Tallow Fatty	Acids	(to	
make)		•	100%
,			•

#### Flexible Wax

Methyl Abietate		10
Gelowax		90
	_	

Heat together and stir until homogeneous. The finished product has a softening point of 58° C, and a melting point of 67° C.

#### Grafting Wax Solid

22
44
13
8
2
9
1

	0.0
Rosin	26
Rozolin	10
Turpentine	11
Modeling Wax	
Venice Turpentine	90
Rosin	16
Beeswax	60
Tallow	14
Thin Mineral Oil	4
Color	to suit
Plastic Modeling Wax	
Gum Mastic	
Beeswax	3
Ozokerite	3 3 2
Paraffin Wax	4
Tallow	19
Melt together and keeping ho	t work in
Sulfur Flowers	22
Gypsum	12
Pipe Clay	33
Mineral Pigment	4

Grafting Wax Sticky

#### Modelling Wax

Beeswax	4
Venice Turpentine	9
Lard	4
Clima Clay	3.5
***************************************	

Wax Putty	
Beeswax	4 lb.
Oleostearin	2 lb.
Turpentine	1 lb.
Venice Turpentine	6 lb.

#### \* Synthetic Wax

In a flask equipped with a return condenser, 56.8 parts by weight of stearic acid and 18.6 parts by weight of aniline are heated to substantially from 170° to 200° C, for approximately one hour. Water is formed as a result of the reaction between the organic acid and the amine. In order to eliminate the water so formed, it is desirable to so arrange the condenser that the water may escape, but so that any aniline being volatilized will be returned to the flask. At the end of the heating period, and after some cooling, 19 parts by weight of furfural are added and the whole is heated to about 200° C, for approximately one-half hour. At this temperature the product is a thin liquid, which, upon cooling, solidifies to a waxy, dark brown solid at room temperature.

Wine or Liquor Barrel	Wax
Tallow	24
Paraffin	50
Japan Wax	5
Beeswax	5
Venice Turpentine	4
Rosin Oil	1
Talc	10
	10
Thread Wax	
Beeswax	40
Japan Wax	10
Paraffin Wax	150
Beeswax Substitute	
Glyceryl Stearate	20
Beeswax	-8
Japan Wax	10
oupan wax	10

#### Pure Stearic Acid Candles

Use Triple Pressed Saponified Stearic Acid. After melting down the Stearie Acid should be stirred or agitated until "milky" in appearance to destroy the large crystals. It should then be poured in moulds which have been heated to approximately the same temperature and cooled. A better appearance will be noted on more rapid cooling.

#### Standard Candle Formula

60 lb. Paraffin Wax 35 lb. Double Pressed Stearic Acid

5 lb. Beeswax

The above are melted together and agitated to insure complete blending. When melted an oil soluble dye of the desired hue is added and then the combination is poured in moulds and cooled. Care in the selection of the dye should be exercised to eliminate "bleeding" or fading, but many good dyes are avail able. It may be desirable to make up known strength of dyes in blocks of parafline by merely adding the dye to the melted wax and then pour in moulds, forming blocks of uniform size. This permits easy storing and somewhat facilitates the complete blending of the color when introduced to the melting kettle.

A better grade of candles are made by increasing the amount of Stearic Acid and decreasing the amount of paraffin, or vice versa.

#### Pure Beeswax Candles

Are made from the pure wax and range down to combinations as low as

40% Beeswax, 50% Paraffin and 10% Stearie Acid.

#### irgil Lights

Eighty per cent Paraffin, 15% Double Pressed Stearie Acid and 5% Beeswax. This can be varied to as much as 95% Paraffin and 5% Stearic Acid.

#### Tapered Candles

These are usually a hand-dipped operation entirely. The combination of waxes and color is melted in the kettle and a constant temperature maintained at slightly above the melting point. Dipping proceeds from the bottom and progresses up the wick to the desired length in order to attain the desired taper.

#### \* Non-Pading Colored Candles

Candles or other wax products colored with Rhodamine B or chinoline yellow are prevented from fading by the incorporation of a 0.025% Betanaphthol or 0.1% Sulfur.

#### Candle Wicks

The matter of the selection of the wick for various compositions of candles is one of careful consideration. For instance, the wick used in a pure stearie acid candle, usually a 48 to 51 ply --meaning three strands of 16 or 17 threads each, would be entirely unsuited for a candle containing very much paraffin, which would require a smaller wick. The wick should be treated with Boracie Acid, the object of which is to prevent the wick from continued glowing and smoking when blown out. One of the strands of the wick should be woven tighter than the other two in order to force the wick into separation while burning to dissipate the ash.

#### Birthday Candles

Are made entirely of paraffine and the proper oil soluble dye. The procedure, though, is entirely different than in the case of other candles. The thin threads, forming the wicks are formed into endless belts and placed over two drums. These drums are spaced a few feet apart and are set up to revolve slowly, allowing the "endless belt" wicks to run through a tank of the melted wax. This operation is continued until the series of wicks have picked up the desired amount of wax and have reached the required diameter. The "belts" are then cut and laid out on tables where the endles are cut to length. The head of the condle is then inserted into a revolving after or a revolving hot mould to properly shape the head.

#### Dewaxing Gum Damar

Ten pounds of damar gum are dissolved in 1 gallon of solvent mixture made up as follows:

21 oz. fl. cthyl acetate

24 oz. fl. acctone

112 oz. fl. toluol

When the solution is complete, 120 oz. (fluid) of methyl alcohol are added, when a white precipitate is formed which settles down to the bottom of the container in the form of a slimy mass. After standing for a few days, this mass becomes quite hard and may be removed. The resultant gum solution is perfectly clear and is miscible with nitro-cellulose solutions without the formation of a precipitate.

#### \* Raising Melting Point of Rosin

The m.p. is raised from about  $52^{\circ}$  to about  $66^{\circ}$  by heating the rosin at  $260^{\circ}$ .  $300^{\circ}$  for 1-8 hr. and then distilling in vacuo or with superheated steam until the original wt. of the rosin has been reduced by 10%-16%.

#### \* Synthetic Thiourea Resins Example 1

One part of barium hydroxide is dis-solved in 160 parts of 36% formalde-hyde solution. One hundred and twenty parts of thiourea are then added and the mixture stirred. The temperature of the solution at first drops, due to the absorption of heat by the thiouren going into solution. The temperature soon rises, however, due to the heat of the reaction of the thiourea and formuldehyde. If the original temperatures of all of the materials used is approximately 20° C., the maximum temperature reached during the reaction may be as high as 40° C. or even higher. It is preferable, but not at all essential, that the temperature of the reaction mixture be held below 40° C. by cooling the mixture during the reaction if necessary. In any case, no heat is used in bringing about this reaction other than that generated by the reaction itself.

The reaction is apparently complete in about two hours. The clear solution may be kept over long periods of time without harm. There is some tendency, however, to develop slight acidity, so that it is preferable to add about two parts of ammonia solution (specific gravity 0.9).

In order to hold the solution nearly neutral, carbon dioxide is passed in. This serves a double purpose in precipitating out the burium as barium carbonate, and forming ammonium carbonate which acts as a buffer to hold the solution substantially neutral during the evaporation of the water,

In some cases after following the above procedure the water is removed by boiling in an open evaporator. A thermometer inserted in the boiling solution showed a maximum boiling point 106° C., at which time substantially all of the water of solution and reaction had been removed.

Care must be taken if the water is removed by this process, since there is a considerable tendency to form during the last stages. If overheating occurs where the heat is applied to the evaporation vessel, the resin will cure to its infusible form in a layer over the vessel. This is indicated by a drop in the temperature of the solution, due to the poor heat transference of the cured portion of the resin.

The resin, which is very viscous at 106° cools to an almost colorless brittle product which is potentially reactive.

The clear solution, preferably stabi-

The clear solution, preferably stabilized and preferably treated with earbon dioxide, will keep over long periods of time at ordinary room temperature and is, therefore, valuable as a varnish or coating material or may be used for the purpose of impregnation into various sheetlike bodies such as paper, cloth, asbestos, etc., the water being evaporated and the sheetlike material may be pressed into form of any desired shape. The clear varnish makes it possible to ship the product to the ultimate user, and when properly stabilized makes a material of considerable value to the fabricators of laminated material, etc.

#### Example 2

One part of barium hydroxide, 104 parts of 36% formaldehyde solution, 160 parts of thiourea.

As in Example 1, the barium hydroxide is dissolved in the formaldehyde and the thiourea added. The mixture should be stirred until all of the thiourea is in solution. The solution first cools and then warms up during the reaction. In about two hours the reaction is apparently complete, but it is usually convent.

ient to allow the solution to stand over-

night.
Twenty-five parts of hexamethylenetetramine is added to the solution and carbon dioxide passed in until the solu-tion is neutral to htmus. Besides the barium carbonate, where commercial formaldehyde is used, there is usually a small amount of colored insoluble material present. Where a very light colored resur is desired, the solution should be filtered

or centrifuged.

The water is then evaporated from the filtered solution by boiling in an open evaporator. When the temperature reaches about 100° C., the product has a tendency to turn milky, but this may be disregarded. Evaporation of the water is continued until a product of the desired viscosity is obtained. Since this resin cures at temperatures above about 110°, care must be used during the last stages of evaporation.

Example 3

Place in a suitable mixing device, Thiourea 305 parts 120 parts Hran 36% Formaldehyde Solu-835 parts tion Ammonia Solution (sp. gr. Calcium Hydrate (Ca(OH)2) 1 part Agitation should be started as soon as the calcium hydrate has been added. A reaction starts almost as soon as the calcium hydrate is added, the mixture warms up and both the urea and thiourea go into solution.

The addition of ammonia is desirable but not essential. Where ammonia is not used, the formaldehyde solution should be neutral, or slightly alkaline. In any case the solution should be sufficiently close to the neutral point that it becomes alkaline to litmus upon the addition of one part of calcium hydrate or of calcium oxide to the quantities of formaldehyde, urea and thiourea shown in this example. Rather than adjust the hydrogen ion concentration of the solution, it is more convenient to add ammonium hydroxide solution. A greater amount than 8 parts of ammonium hydroxide may be added, if desirable, without changing to any appreciable extent the nature of the product.

The initial reaction is usually complete in about two hours, but the solution should preferably stand eight hours or longer before the water is removed in order that additional polymerization may take place. Carbon dioxide may be passed in and the solution filtered or centrifuged where a very clear colorless product is desired.

The water may be rapidly and conveniently removed by distillation, preferably under reduced pressure. During the removal of the last portions of the water, foaming is likely to occur, due to the high viscosity of the solution. This tendency to foam can be very largely prevented by the addition of a very small amount of paraffin. Usually an amount of paraffin equivalent to than 0.01% of the weight of the batch is ample to prevent excessive forming. Other well known only or water insoluble materials may be substituted for the paraffin for the purpose of reducing the tendency to form.

Where a vacuum distillation is used to remove the water, the solution may be heated more rapidly without danger of curing the resulthan is the case where no vacuum is used. In any case the solution should not be heated above 110° C. for any period of time, as there is danger of the resin going over to the insoluble infusible state above this temperature, Samples removed from time to time durmg the distillation of the water show a product of mereasing hardness. ward the end of the distillation the temperature rises more rapidly and the rate of distillation decreases. Where a hard gundable resm is desired, the temperature of the resm may be allowed to rise as high as 105° C, toward the end of the distillation in order to drive off substantally all of the water.

#### \* Resin, White Synthetic

100 parts by weight of phenol, 25 parts urea and 160 parts of 40 per cent formaldehyde solution were boiled in an open flask in the presence of about 1 part of concentrated hydrochloric acid. After boiling for a short time a white mass separated and the boiling was continued for 15 minutes. When cold a white, rather brittle porcelainlike soluble resin was obtained. It was washed first with a 2 per cent solution of sodium carbonate and then with water. The yield of the resin was 178 parts. This resin was opaque and pure white in color. It was exposed to sunlight for a period of nearly two months and during that time there was no discoloration. The opacity of the exterior layers disappeared and a white glass like coating resulted. This appears to be due to the removal of a small amount of moisture present in the

#### RUBBER

#### \* Latex, Artificial Rubber

In 750 grammes of benzene (or commercial "benzol"), dissolve 250 grammes of crude rubber (balata or gutta percha) and 25 grammes of oleic acid, with proper agitation until the oleic acid is diffused throughout the mass. Thoroughly mix 20 grammes of 26° aqua ammonia with 750 grammes of water. Then add and thoroughly mix the water with the rubber solution. The dispersed or diffused particles of oleic acid are saponified by the ammonia in situ, forming an ammonia soap which acts as a dispersing agent and stabilizes the final dispersion. As the ammoniated water is added to and stirred in the rubber-benzol solution it will be observed that at first the water forms the disperse phase of the dispersion, but as the total volume of water increases, there is a change of phase, and the water then constitutes the continuous phase. The final dispersion is a white milky mass which may be diluted practically to any reasonable or operative extent with water. It may be used as thus produced, but, if desired, the solvent may be removed by evaporation, but preferably in a vacuum still at a low temperature (say, not over 50° C.) for recovery of the solvent.

#### Coloring Latex Black

Colloidal Micronex is a dispersed carbon black suitable for use with rubber. It does not require grinding. It is merely stirred into the latex in amounts varying with the depth of colds desired.

#### \* Compounded Latex

Example 1: To latex preserved with ½% ammonia and having a concentration of about 35% is added 1% of lauric acid in the form off ammonium laurate, and ¾% of ammonium chloride, these latter figures being based on 100 parts of solids in the latex. The latex is then spray dried, and the resulting rubber has a quick breakdown and a high abrasion and flexing resistance when vulcanized.

Example 2: To a similar latex is added

1% of laurie acid as ammonium laurate and then ½% of phosphoric acid as secondary ammonium phosphate. The latex is then spray dried, and the resulting crude rubber has a quick breakdown, good calendering, and extruding properties; and the vulcanized rubber has a good abrasion and flexing resistance.

Example 3: To a similar latex 1% of lauric acid as ammonium laurate is added and then 1% of monochloracetic acid as the ammonium salt. The latex is spray dried, and the resulting crude rubber has excellent breakdown and milling properties and, when vulcanized, a good abrasion and flexing resistance.

Latex as received from the tree is treated with 0.2-part of formaldehyde and allowed to stand for about 24 hours, and then 0.5-part ammonia is added. The latex is spray dried, producing a rabber having its proteins tanned or reacted upon by formaldehyde and which rubber is less absorptive to water. If desired suitable compounding and enring agents may be added to the latex before drying.

#### \* Softened Rubber

Softened rubber is now being produced from ordinary plantation crepe and sheet. The pieces of crepe or sheet are first soaked in tanks to soften them and then rapidly reduced to crumb by a machine consisting of a pair of rolls working in a hopper. The crumb is placed in trays in a heater which can treat 1,000 pounds in one charge, heated for about one hour in vacuum and then under controlled conditions for about 40 minutes. At the car of this time the mass looks like toasted cheese, and it is finally passed through theeting rolls.

Greater plasticity than ordinary masticated rubber is claimed for the new product; it facilitates masticating, mixing, calendering, tubing, molding, and spreading, saving time, power, labor, and solvent and increasing output and efficiency. The danger of scorching is said to be reduced; calendering and tubing give smooth surfaces. Spreading doughs and solutions

having much lower viscosity than usual permit varied mixings and the addition of a much greater proportion of mineral fillers; while unvulcanized softened rubber dough holds its shape much better, a matter of importance in calendered, forced, or stamped goods and in molding elevante.

Mechanical properties and aging are said to be unimpaired. But practically pure mixes, containing little filler, show a slight falling off in breaking strain as compared with ordinary rubber. More heavily compounded rubber, however, as the treads, shows no difference in mechanical properties when compared with ordinary nuxes. For comparatively pure mixes, therefore, blending softened inher with ordinary rubber is advised; thus a 50/50 mixture is recommended for high grade inner tubes.

#### \* Rubber Cleaner

The following composition will clean rubber and reduce swelling
Castor Oil 10
Paraldehyde 10

#### \* Factice Emulsion

85 kilograms of Colza oil and 15 kilograms of elemental sulphur were heated together with stirring for five hours at about 150° C. The mixing was allowed to cool to 95° C and the mass was then slowly poured into a homogenizing plant into which were simultaneously infloduced 150 kilograms of an approximately 3 per cent. aqueous solution of neutral soap. The product was a viscons fluid, which was again passed through the plant. In this case also the viscosity slightly increased in a period of 48 liters after the preparation.

85 kilograms of Colza oil and 15 kilograms of elemental sulphur were heated together with stirring for five hours at about 150° C. The mixing was allowed to cool to 95° C. and the still fluid mass was then slowly poured into a homogenizing plant, into which were simultaneously introduced 100 kilograms of a 10 per

cent, solution of casem in ammoniacal water. There resulted a viscous fluid which was passed a second time through the plant. The viscosity slightly increased during 48 hours after the prepalation.

#### \* Rubber Substitute (Factice)

A white rubber factice is made by mixing non-inneral oil, e.g., rape-seed oil (100 pts.), a low-temp, vulcanising agent, e.g., S<sub>2</sub>Cl<sub>2</sub> (20 pts.), a stabilising agent, e.g., MgO (5 pts.), and an NH<sub>1</sub> sult, e.g., NH<sub>4</sub>HCO<sub>3</sub> (10 pts.), and maintaining the temp, below that at which NH<sub>3</sub> is materially generated, until vulcanisation is complete.

#### \* Latex Factice Compound

85 kilograms of Colza oil and 15 kilograms of elemental sulphur were heated together with string for five hours at about 150° C. The mixing was allowed to cool to 95° C, and the still fluid mass was then slowly poured into a homogenizing plant, into which were simultaneously introduced 40 kilograms of a 3 per centaqueous solution of saponin. There resulted a still fluid somewhat viscous substance which, on a second passago through the plant, effected at once, commenced to display an increase in viscosity. Left to stand for 48 hours, a product of a paste-like consistency was obtained.

A compounded final-dispersion was made up as follows:

Normal rubber latex (about 33 per cent. dry rubber) 10.00 kg. Substitute-dispersion at 75 per cent (prepared

according to Example 1) 2.00 kg.
Sulphur 60
Zine Oxido 100 kg.
Tltra-accelerator 10 gr.
Calcium Sulphate 50 gr.

A stainless steel former for a finger stall, previously heated to 95° C., was immersed in the above compounded final-dispersion for 10 seconds. There was deposited upon the former a coating of a thickness of about 1 mm. which, after drying and vulcanization, presented great smoothness to the touch.

A compounded final-dispersion was made up as follows:

Concentrated rubber latex (about 50 per cent. dry rubber)

10.00 kg.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

Substitute-dispersion	at		
75 per cent. (as in	the		
previous example)		3.00	kg.
Calcium carbonate	(ing		
fine subdivision)		3.00	kg.
Sulphur		60	gr.
Zine Oxide		100	gr.
Ultra-accelerator		10	gr.
Organic dyestuff		10	gr.
Calcium Sulphate		50	gr.

This compounded final-dispersion was proved by immersion of differently shaped heated formers to be suitable for the manufacture of articles of various kinds such, for example, as bathing caps, tobacco pouches and hand-grips, all of which proved in the finished state to be very smooth and of great softness.

#### \* Latex, Powdering Rubber

6-12% of dextrin is added to the latex which is then sprayed into a heated chamber to give a rubber powder.

\*Latex, Removing Ammonia Odor Assuming the latex contains 0.75% ammonia it may be treated as follows:

Latex	100
Water	25
Boric Acid	2.75
Dextrose	8.25

#### Oil-Resisting Materials

Mention has previously been made of new products designed to resist practically all solvents, oils and fats, such as Ethanite, a reaction product of ethylene dichloride and calcum polysulfide, and Thiokol, a polymethylene polysulfide. Although different claims may be made for the individual products now on the market, in general these polysulfides may be vulcanized in a similar manner to rubber requiring no sulfur, but zinc oxide in proportions of one to twenty per cent. is necessary; the material in appearance is similar to rubber, being homogeneous and pliable, but the gravity is much higher, viz., 1.6. The suitable vulcanizing temperatures are similar to those with rubber mixings, such as one hour at forty pounds steam pressure. The addition of rubber is not necessary, although milling is facilitated thereby. In the case of Ethanite it is stated that the addition of five per cent of rubber gives a product which is as resistant to oil as Ethanite alone, but generally speaking, the oil resistance deteriorates according to the amount of rubber present. Carbon black may be added to increase tensile strength and decrease porosity, and a mix which is stated to be resistant to practically all oils and solvents is: Ethanite 20, pale crepe 1, zinc oxide 2, carbon black 5.

When cured these products show practically no dimensional increase when immersed in such solvents as benzol, toluol. and carbon tetrachloride, and acids, with the exception of strong nitric or chromic acids, are without action. A 20 per cent. caustic soda solution or concentrated ammonia attacks the material, but the latter does not appear to suffer from aging in the usual manner of rubber goods. particular advantages obtained are offset to some extent by the objectionable characteristic odor which, besides rendering the use of the products impracticable in many instances, for example foodstuffs, renders the general atmosphere where it is in process, particularly in the region of the mill, decidedly unpleasant. Possibly means will be found of overcoming this, at any rate to a considerable extent.

Rubber Goods, Non-sticking Sprinkling with tale prevents rubber goods and sheets from sticking.

#### \* Resin, Rubber Compound

Dissolve 100 grams of Rosoap (60% dry matter) in 500 c.c. of water: add 10 grams of latex (containing 30% rubber and a trace of ammonia) with thorough sturing; add enough hydrochloric acid to neutralize the free alkali and to decompose the rosm soap; boil the mixture with formation of viscous layer of rosin and rubber disseminated therethrough: remove the rosm and imbber mixture and dry the same in an oven to drive off the moisture. The product is a clear dry solution in viscous form and has properties that are not found in either constituent alone. When cooled and set it is tough, hard, does not absorb water to the same extent as rosin, and does not deteriorate readily. It can be used with oil and turpentine to produce varnish. It is suitable also for electrical insulation.

#### \* Resin, Synthetic

PhOH 100, tung oil 150 and  $\rm H_3PO_4$  1 part refluxed for 6 hrs., 100 parts of 40%  $\rm CH_2O$  soln., 50 parts of colophony and 3 parts of aq. NH<sub>3</sub> are added and refluxing is continued for 5 hrs., the mixt. is then evapd. until anhyd. and is heated at 150° until a product is obtained which is clear and non-tacky at room temp.

#### Synthetic Resin, Fusible

Solid, permanently fusible resins are made by heating CH<sub>2</sub>O (7 mols.) and commercial PhOH (13 mols.) in the presence of 25% aq. NH<sub>3</sub> (5 mols.) so that NH<sub>3</sub> escapes during the reaction, thereby exportang the product. The PhOH can, in part, be substituted by urea etc.

#### \* Resin, Synthetic (Alkyd)

2002-1, 12, 1111111111111111111111111111111	
Rosin	1340
Phthulic Anhydride	308
Glycerol	348
Heat with stirring to 290° C.	When

Heat with stirring to 290° C. When acid number has dropped to 10-20 cool quickly to 200° C. and then allow to cool naturally.

This resin is soluble in benzol and lacquer thinners. It is light in color and lard.

#### \* Resin, Synthetic (Sugar)

Glucoso				80
Water				60
Rosin				60
Aniline				60

Reflux for 5 hours. Allow to settle; draw off and diseard aqueous layer. The resinous reaction product upon melting and continued heating becomes infusible.

#### Rubber Goods

A single rubber product may be compounded with any number of mixtures, combining various grades of inbler, tem-torcing agents, pigments and vulcanizing agents. For most items, a number of different compounds will serve with equal satisfaction. All of the possible combinations cannot be included here, but the following compounds are representative and can be readily adapted to commercial factory production by shiply modifications to sait specific conditions. Adjustments as to enting conditions, temperature, of time of cure may be desimble depending on prevailing factory conditions. The curing data given for the various compounds is not intended to be specific and may be modified as desired.

#### Hospital Sheeting

Pale Crepe	100
Petrolatum	1 00
Zinc Oxide	10
Lithopone	75
Whiting	63
Color	as desired
Monex	0.50
Sulfur	2.00
ouirus.	

Cure-In air-60 minutes, rise to 245° F. and hold 60 minutes.

#### Rubber Clothing

Pale Crepe	100
Plastogen	6.00
Steame Acid	1.00
Zinc Oxide	5,00
Dixie Clay	40.00
Kulite-No. 1	40.00
Captax	1.00
Zimate	0.10
Sulfur	1.50

Cure-60 minutes rise to 260° F, and 30 to 60 minutes at 260° F.

#### White Tiling

. . .

winte rining	
Pale Crepe	15.00
Paraffin	0.3125
Whiting	50,00
Ti-Tone	25,00
Zinc Oxide	6.50
Magnesium Carbonate	1.50
10% Thronex Master Batch	0.625
Anti-Seorch-T	0.0625
Sulfur	1.00

Cure-11 to 12 minutes at 40 lb, steam

#### Tiro Cushian Stocks

. .....

rre cusmon	PLOCKS
Smoked Sheets	60,00
Amber Crepe	40,00
Cumar Resin	1.00
Mineral Rubber	2.00
Sterne Acid	0.50
Neozone A	1.00
Zmc Oxide	30,00
Accelerator 808	0.6875
Sulfur	3.25

Cores 45 minutes at 281° F.

#### White Tubers

	w nite	Tuning	
Pale Crepe			100
Petrolitum			7.50
Agente Gel			1.00
Zine Oxide			15.00
Lithopone			130,00
Dixie Clay			40.00
Kalite No. 1	l		200,00
Altax			1.25
Sulfar			3.00
Com In to	10. 20	minutes	at 20 lb.

#### Belt Friction

Smoked Sheets	9,4375
Thin Brown Crepe	10.00
Whole Tire Reclaim	59.00
Paraflux	5.00
Stearic Acid	0.50
Neozone D	0.5625

452 THE C	JIEMICA	I FORMULARI	
Tithana	0.0625	Refined Asphalt	3.00
2	10.3125	Paraffin	0.25
Yhiting Zinc Oxide	2.25	Stearic Acid	0.375
10% Thionex Master Batch	0.6250	Neozone A	0.50
Sulfur	2.25	Carbon Black	9.875
	2.20	Whiting (Natural)	7.25
Cure-15 minutes at 274° F.		Zinc Oxide	1.00
		Litharge	0.125
Transparent Rubber		10% Thionex Master Batch	1.125
Pale Crepe	100.00	Sulfur	1.50
Plastogen	5.00	Cure-12 minutes at 40 lb. s	team.
Rodo No. 10	0.10	Cure 12 minutes at 10 10. c	· cum
Stearic Acid	1.00	D 11: 6	
Zinc Carbonate	2.00	Bathing Cap	100.00
Zimate	0.25	Rubber	100.00
Captax	0.50	Stearic Acid Cycline Oil-softener	1.00 4.00
Sulfur	1.50	Zine Oxide	5.00
Cure—Approximately 15 mi	nutes at	Whiting	15.00
15 lb.		Lithopone	15.00
		Barytes	15.00
High Grade Comb		Ureka C	1.25
Smoked Sheets	100.00	D. P. G.	.25
Cottonseed Oil	2.00	Sulfur	2.00
Beeswax	2.00	Cure-8 minutes at 40 lb. ste	onm.
Accelerator 833	1.50	Oute o minutes at 10 15; 50	
Sulfur	45.00	Y 1 777 C 1	
	in water	Hard White Sole	
Cure—Approximately 6 hours at 274° F.	111 111111	Pale Crepe	28.75
		Steame Acid	0.25
Tire Carcass		Magnesium Carbonate	43.00
	<b>5</b> 0.00	Lithopone	$\frac{21.40}{1.50}$
Pale Crepe	50.00	Zine Oxide Glue	2.88
Smoked Sheets	50.00 4.00	Ultramarine Blue	0.09
Plastogen Stearic Acid	2.00	Diphenylguanidine	0.28
Agerite Powder	1.00	10% Thionex Master Batch	
Zinc Oxide	5.00	Sulfur	1.50
Tunds	.05	Curc-8 to 10 minutes at 310	(o E)
Captax	1.00	Cure-s to to minutes at ore	,
Sulfur	2.50		
Cure-45 minutes at 274° F.		High Grade Black So	
, are to minute to by		Pale Crepe	50.00
T11 1 11 1		Smoked Sheets	50.00
Black Footwear	100.00	Agerite Gel	1.25
Rubber	100.00 6.00		60.00
Plastogen Agerite Powder	1.00	Gns Black	10.00 40.00
Zinc Oxide	5.00	Dixie Clay	60.00
Whiting	40.00	Kalite No. 1 Captax	1.25
Whiting Kalite No. 1	20.00	Tuads	.0125
Dixie Clay	25.00	Sulfur	2.50
Gas Black	2.00	Co minutes rice and	
Zimate	0.10	Cure 60 minutes rise and minutes at 255° F. under	RO lb air
Altax	0.50		00 10. an
Captax	0.50	pressure.	
Sulfur	2.50	C (1 D.1) C	
Cure-Dry heat, 60 minute	s rise to	Soft Rubber Sponge	
Cure—Dry heat. 60 minute 260° F. and one hour at 260°	F. under	Rubber	100.00
30 lb. air pressure.		Stearic Acid	1.00
		Red Oil	1.00
Dlade Had		Petrolatum	18.00 5.00
Black Heel	11 50	White Substitute Zinc Oxide	2.50
Smoked Sheets	11.50 64.00	Sodium Bicarbonate	15.00
Whele Tire Reclaim	02.00	· Notitilli Dicarbonato	

	RUI	BBER	453
Whiting	25.00	30% Wire	
Ureka C	.625		0.0.04
Guantal	.375	Smoked Sheets Paraffin	32.00
Sulfur	4.00		1.00 4
Cure-34 inch thick, 20		Agerite Gel Kalite No. 1	0.60
70 lb. steam.	minutes at	Kaine No. 1	33.00
70 Ib. steam.		Zine Oxide	32.00
		Carbon Black—P-33	0:20
Packing		Captax Sulfur	0.20
Smoked Sheets	35.125	1	
Whole Tire Reclaim	10.00	Cure-Steam Cure in tale. 30	) minutes
Paraffin	1.00	at 260° F.	
Paraffin Oil	5.00		
Stearic Acid	0.375	Red Molded Tube	
Clay	20.00	Smoked Sheets	97.75
Whiting	20.00	Medium Process Oil	1.50
Red Iron Oxide	6.00	Stearic Acid	1.25
Zine Oxido	1.50	Blanc Fixe	40.00
Beutene	0.75	Zine Oxide	5,00
Sulfur	0.75	Du Pont Rubber Orange 2R	
	0.70	10% Thionex Master Batch	2.50
Cure—12 minutes at 45 lb.		Sulfur	1.75
		Cure-5 minutes at 292° F.	
Tire Tread			
Smoked Sheets	100.00		
Pine Tai	4.00	Passenger Car Inner Tul	ne.
Stearic Acid	2.00		50.00
Neozone A	1.05	Pale Crepe Smoked Sheets	50.00
Carbon Black	40 00	Plastogen	4.00
Zine Oxide	10.00	Steame Acid	E/1
Accelerator 808	0.875	Agerite Powder	1.00
Sulfur	3.25	Kahte No. 1	50.00
Cure60 minutes at 231° F		Zine Oxido	1.00 50.00 5.00
Cure-to minutes at 251 F	•	Tuads	.10
		Altax	.50
White Sidewall		Captax	.50
Pale Crepe	100.00	Sulfur	1.00
Plastogen	4.00		
Steame Acid	1.00	Cure- 3 minutes at 55 lb.	
Zinc Oxide	5.00	×1	
Kalite No. 1	40.00	High Grade Hose Tube	4.
Dixie Clay	30.00		
Titanium Dioxide	25.00		14.00
Captax	1.00		20,00
Sulfur	2.25		2.00
Cure-Press Cure-Approx	mutely 45	Petrolatum Parailin	0.50
minutes at 30 lb. steam.	military 10	Stearic Acid	0.25
		Neozone D	0.25
44			20.00
Code Wir <b>š Co</b> mpd.			20.25
Smoked Sheets	5.00		7.25
Code Wire Compd. Smoked Sheets Blended Reclaim	48.00	Zine Oxide	3.00
Mmeral Rubber	20.00	Latbarge	0.125
Stearie Acid	0.25	10% Thionex Master Batch	1.000
Paraffin	$0.25 \\ 0.3125$	Sulfur	1.250
Neozone A Whiting Zinc Oxide			
Whiting	23.625	Cure-15 minutes at 274° F.	
Zinc Oxide	1.00		
Accelerator 808	6.3125	Fire Hose	
recocletator coo		rite riose	
Sulfur	1.25	Polo Creno	93
Sulfur		Pale Crepe	23 93
Sulfur Cure—30 minutes rise to 2	75°F. plus	" Smoked Sheets	23
Sulfur	75°F. plus one.	Pale Crepe Smoked Sheets Zinc Oxide Whiting—Precipitated	

Lithargo Sulfur	10 2.00	Dissolve in petroleum spreader consistency.	naphtha to
Cure-45 minutes at 274° F.	in steam.		
Hot Water Bottle	. In bream	Light Color Combining Double Texture Pyroxy	
Pale Crepe	34.375	Smoked Sheets	15 lb.
Medium Process Oil	0.50	White Reclaim	20 lb.
Barytes	34.00		
Whiting	25.25	Hard Mineral Rubber	8 lb.
Zinc Oxide	3.00	Soft Factice Hard Mineral Rubber Cliffstone Whiting	25 lb.
Du Pont Rubber Orange AD		By Product Whiting	50 lb.
10% Thionex Master Batch		Lime	1 lb. 8 oz.
Sulfur	0.6875	Raw Sienna	2 lb.
Cure—7 minutes at 287° F.		Dissolve in Petroleum N	aphtha.
Electricians Gloves		Black Combining Cement	
Pale Crepe	100.00	Texture Rubber G	
Mineral Rubber	4.50	Smoked Sheets	15 lb.
Paraffin	0.75	Boot and Shoe Reclaim	25 lb.
Zinc Stearate	1.50	Soft Factice	8 lb.
Agerite Gel	1.00	Litharge	8 lb.
Zine Oxide	15.50	Cliffstone Whiting Rosin Oil	65 lb. 2 lb.
Blanc Fixe Tuads	9,25 3,00	Sulfur	2 1D. 8 oz.
Vandex	1.50		
		Dissolve in petroleum nap	olitha.
Cure—Press—15 minutes at	3U 1D.		•
Bands and Thread		Light Colored Combining Double Texture Rubb	
Pale Crepe	100.00	Smoked Sheets	15 lb.
Agerite White	1.00	White Reclaim	30 lb.
Zinc Oxide (fine particle siz	e) 2.00	Soft Factice	8 lb.
Color	to suit	Litharge	2 lb.
Zimate	0.10	Zine Oxido	10 lb.
Altax	0.50	Magnesium Oxide	5 lb.
Captax	0.50	Raw Sienna	4 lb.
Sulfur	2.00	By Product Whiting	50 lb. 8 oz.
Cure-Open steam. 10 mint	ites rise to	Rosin Oil	8 oz.
260° F. and 30 minutes at 26	0°.		
Wringer Roll Compd	L	Dissolve in petroleum na	pntna.
Smoked Sheets	38.00	Solution for Application	
Paruffin	0.50	Materials to Be Embossed	
Mineral Oil	1.25	Sticking on Rol	
Du Pont Antox	0.375	Glycerine	5 lb.
Zinc Oxido	<b>2.0</b> 0	Denatured Alcohol	95 lb.
Lithopone	<b>35.0</b> 0	3636	
Whiting	21.50	Anchor Rubbers or Arti	ficial Suede
Accelerator 808	0.125	Pale Crepe	40 lb.
Sulfur	1.25	White Reclaim	20 lb.
Cure—45 minutes at 292° F.		Tube Peclaim	15 lb
		Hard Factice (Brown)	8 lb.
Black Combining Cement f	or Double	Zine Oxide	5 lb.
Texture Pyroxylin Goo			6 lb. 4 oz.
Smoked Sheets	15 lb.	Cottonseed Oil	1 lb.
Boot and Shoe Reclaim	20 lb.	Stearic Acid	8 oz.
Soft Factice	10 lb.	Sulfur	14 oz.
Soft Mineral Rubber	8 lb.	Captax or Ureka	14 oz.
Carbon Black	1 16.	Anti Oxidant	8 oz.
	lb. 8 oz. 65 lb.	About 4 oz. per square compound is calendered on	yard of this to a backing

fabric. A cement of the same compound is then applied and closely followed with thorough dusting of finely divided cotton flock. The material is then festooned in an oven and cured 1/2 hour, rise to 250° F. and 1 hour at 250° F.

### \* Rubber, Artificial

750 grams of hydrated sodium sulfide (Na<sub>3</sub>S.9H<sub>2</sub>O) is dissolved in approximately a liter of water and the solution is boiled with 300 grams of sulfur to produce a solution of polysulfide believed to be largely Na<sub>2</sub>S<sub>4</sub>, although a certain amount of Na<sub>2</sub>S<sub>5</sub> is doubtless formed. If larger amounts of sulfur are used in this example, still greater proportions of Na<sub>2</sub>S<sub>5</sub> will be formed.

Water is added to make the specific gravity at 70° C, approximately that of ethylene dichloride producing about 1200 to 1300 c.c. of solution. About 300 cc. of ethylene dichloride are added and the mixture gradually heated to about 70° C., preferably in a vessel having a re-flux condenser. The reaction proceeds rapidly and is completed after digesting for an hour or more at such a temperature that active refluxing of the ethylene dichloride and steam occurs. The mixtare is then cooled and the liquid portion is drawn off, leaving a yellow plastic. This is boiled with water to drive off occluded volatile compounds and to extract soluble salts, the boiling preferably being repeated several times, and the plastic being comminuted between boilings. The purified plastic is substantially free from halogen, is of high coherence, resiliency and phability, and has elasticity somewhat similar to that of soft rubber. It is only slightly soluble in most ordinary organic solvents, although somewhat swollen by carbon disulfide. It can be worked, molded and rolled into sheets at temperatures around 130°-140° C.

#### \* Rubber Belts, Noiscless

The surface of a rubber belt is covered with Zinc Stearate and it is heated at 280-300° F. to cause penatration. This treatment may be repeated a number of

Rubber Cement, Reducing Viscosity of The addition of 2-3% alcohol reduces the viscosity of thick rubber cements.

Cheap Rubber Topping	Formula
Smoked Sheets	7 lb.
Boot and Shoe Reclaim	57 lb.
Cliffstone Whiting	55 lb.
Sublimed Litharge	9 lb.

Hard Mineral 1	lubber		3 lb.
Palm Oil			2 lb.
Tar Oil			2 lb.
Paraffin			1 lb.
Sulfur			11 oz.
Carbon Black			1 lb. 8 oz.
Cure 1/2 hour.	Rise	to	250° F., one
hour at 250°.			

Rubber Pencil Eraser	
Crepe Rubber	4
Stuich	10
Petrolatum	4
Vulcanized Waste Rubber	2
Factice	1
Abrasive	2
Lathopone	3
Sulfui	0.1
Accelerator	0.05

* Kubber Flooring	Composition
Pale Crepe Rubber	120
Ground Cork	260
Venetian Red	30
Zmc Oxide	30
Sultur	6
Accelerator	1

#### \* Imitation Rubber

Isocolloids are transformed to emulsions or cambison-like compas, 400 parts of linseed oil contg. NaIISO<sub>3</sub>, 5.5 parts NaI, 15 parts KlI<sub>4</sub> oleate, 3 parts gelatin, 800 parts water and 8 parts MgOs are mixed, coagulated and dried in a CO<sub>2</sub> atm. The rubber-like product is plastic, can be mixed with filling materials and can be vulcanized at 80°. Or sulcanization can be carried out at 120 160" or at lower temp, in presence piperidine-piperidyldithocarbamide, heptaldehyde, amlme, etc. as ultranecolerators; protective colloids may be added.

#### \* Rubber Matrix

The composition employed can be ponred cold into a mold or upon a backing sheet. When set, it is of somewhat wax-like character, more or less tough or tenacious, and unaffected by the temperature at which molten metal or alloy for producing printing plates is commonly poured.

The composition is made to the following formula:

. Commercial	Rubber (	Cement	3 lb.
Carbon Tetr	achlorid	e	2 lb.
Benzol Chemically			2 lb.
Chemically	Pure	Talcum	
Powder			4 lb.
Carbon Black	k		1/2 OZ.

These ingredients are mixed in a suitable mill, and, while in a fluid state, the composition is flowed over a metal sheet, pulp board, etc., to which it adheres quite closely. Thus prepared, the coated sheets

may be stored for use.

When a matrix or mold is to be produced, a section of the coated stock is impressed with the desired form, pattern, or design. It is then supported and encompassed by guards to receive the mol-ten metal, which is poured upon the composition as in the usual way of pouring stereotype plates. In actual practice cast printing plates have been produced by this process in from 3 to 5 minutes, starting with the backed composition, and perfect impressions have been taken on the composition from surfaces in which the lines or markings showing the design are so slightly out of the common plane that reproduction would be deemed impossible.

Owing to the fact that the composition neither expands nor contracts during or after molding or application to the backing surface, the cast plate reproduces absolutely the original pattern and will fit with precision its place in a press or in a form of which it constitutes part. This is a feature of importance, in that where the plate is to be used as part of a general make-up, difficulty has been experienced in causing it to register or in positioning it to occupy the space in-

tended.

# \* Heat Exchange Medium

Diphenyl Oxide			70		
Diphenylene Oxide				30	
This	may	be	reheated	and	revaporized

without decomposition.

# Plasticized Rubber

Milled Plantation Rubber 100 Phenol Sulfonic Acid

Form in sheets and heat to 135-140° C. for 6 hrs. This product disperses in benzol to form an extremely liquid solution.

\* Plasticities and Activating Rubber Agents the second plasticizing and activating second parallel and activating second parallel and second paral 180° F. or oleic acid at 150° F.) for 2 min., acid being absorbed to about 1/2 wt. Bubble Chlorine through slowly while of the rubber. The bath is allowed to cooling. Stop when chlorine no longer

drain 4-6 min. and then stored in a chamber at 125° F. for 5 hrs.

#### \* Porous Rubber

15-20% Urea is incorporated in the raw rubber mixture and vulcanization is effected at 122°.

#### \* Rubber, Quick Blending

Creped sheet rubber contg. approx. 1-2% of moisture is dipped in a bath of molten stearic acid at 225° F. for a few min. The rubber is removed and subjected to a temp. of 125° F. for 5 hrs. Lauric acid, pine oil and similar oil substances employed as softeners and plasticizers may be incorporated in a similar manner. The time and labor expended to obtain uniformly blended material is greatly reduced.

#### Raincoat Rubber Compound

Hevea Rubber	48
Litharge	10
Zinc Oxide	20.5
Mineral Rubber	õ
Sulfur	1.5
Whiting	15

#### \* Sponge Rubber

Compn. comprising rubber 60%, S 25, hydrocarbon 6, calcined MgO 3, ceresin 1 and coloring matter 5 is placed in a mold which is inserted in an autoclave to which steam is gradually admitted at 8 lb., and the pressure of gas, e.g., air or N, injected into the mold is 180 atm. After 400 min. the steam is shut off and the autoclave cooled. The material, now about 6 times its original bulk, is inserted into a larger mold and heated again with steam under 85 lb. pressure for 45 min. The resultant material weighs not more than 5 lb. per cubic foot.

#### \* Rubber, Porous Sponge

A dough of the Tollowing composition is heated under pressure.

Rubber	55
Sulfur	3.5
Vulcanized Oil	9
Golden Antimony	13
Adheso Wax	2
Magnesium Carbonate	17.5

"Thermo Plastic Rubber		
Crepe Rubber	8	
Benzol	24	

Bubble Chlorine through slowly while

combines and escapes. Pour in pans in thin layers and evaporate solvent. This gives a thermoplastic chlorinated rubber.

# \* Rubber, Thermoplastic

Crepe Rubber 100 Diethyl Sulfate 10-15

Heat while on mill to 125-140° C. for 8 hrs.

#### Transparent Rubber Goods

Jatex, a concentrate obtained by centrifuging latex which after evaporation to 40 per cent gives a film as clear as glass, is used as dipping fluid. The articles are dipped at 40° C. followed by vulcanization in a bath made by dissolving 100 grams or more of the finest sulphur in 1000 c.c. benzol. Part of the sulphur remains on the bottom of the vessel and maintains saturated solution when the temperature goes up, and as sulphur is taken up during the vulcanization process. To promote the reaction is used an addition of 20 grams Vulcafor ZDC (zinc di-ethylene carbamate).

#### \* Rubber Wax Mixture

Rubber can be introduced into waxes or high boiling oils by heating the molten wax or oil to 120 to 130° C., sturing, and introducing rubber latex in a fine stream at a rate which allows the water in the latex to boil off. Heating and sturing is continued until all the water is out of the mix. Up to 4% by weight of rubber? an thus be introduced into molten varaffin wax, yielding a very viscous lass. The rubber is disseminated in a 1 be condition throughout the oil or wax.

In waxes, the rubber serves to give the product additional strength and cuts down brittleness. The rubber can be vulcanized by the addition of vulcanizers.

\* Rubber-Scorching, Prevention of To prevent scorching during milling of rubber 1-2% Glyceryl Phthatlate is used.

#### 

#### 

#### \* Rubber Flooring Composition

The method of producing floor coverings which consists in mixing together day raw rubber with not less than 15 per cent by weight of sulphur and with 50 per cent to 85 per cent of the whole mass of cork granules by kneeding and rolling giving the whole mass a desired shape and then vulcanizing said mass under a pressure of from 425 to 850 pounds per square inch and a temperature of approximately 145° C, and finally cooling it while the pressure is sustained.

# RUST PREVENTION, PICKLING

### \* Corrosion Proofing Aluminum, Zinc, Magnesium and Their Alloys

0.75
0.75
0.40
1.80
1.80
94.50

Dissolve salts in water and bring to a boil. The metal to be protected is immersed in this hot solution until a sufficiently thick protective coating is formed.

#### \* Preventing Corrosion of Aluminum Tubes

To toothpastes or other mildly alkaline preparations packed in aluminum tubes, the addition of 0.07-0.4% sod. silicate prevents corrosion.

#### Battery Terminals, Prevention of Corrosion

Slaked Lime	7
Sod. Bicarbonate	2
Borax	1
Rezinel No. 2	
sufficient to make a	, paste

# Rustproofing Small Iron Parts

The articles are immersed in an aq. soln. contg. Fettle 2% together with 2% of a salt of a metal below Fe in the electrochemical series, such as HgCl<sub>2</sub> and are then withdrawn and dried in a warm atm. They are then heated to about 100° and subjected to a humidity of 80% and then immediately immersed in boiling water to fix the resulting Fe oxides adhering to the surfaces.

#### To Prevent Gray Iron Castings from Rusting

The following mixture should be applied to the casting

Carbona	te of	Sod		1	lb.≽
Lard Oi		,		1	igt.
Soft Sor	ιp	cient to		1	(Taris
Water	suffic	cient to	make	10-12	gak

Boil the above for half an hour, preferably using a steam coil. If the smell is objectionable add 2 lb. unslaked hime.

#### Rust Remover

Orthophosphoric Acid	35%
Water	30%
Ethyl Methyl Ketone	10%
Monoethylether of Ethylene	, -
	25%

#### \* Corrosion Inhibitor

Sod. Chromate	20
Mineral Oil	15
Sulfonated Red Oil	50
Diglycol Oleate	2
Water	9
Soap	1

#### \* Tarnishing of Magnesium, Prevention of

Magnesium articles are subjected to the action of 10-30% Sulfuric acid solution and then washed thoroughly.

Magnesium and Its Alloys, Prevention of Corrosion by Water

1% Pot. Dichromate is dissolved in the water used.

#### Rust Prevention

To give temporary protection from rusting metal articles are coated with a 50% solution of lanolin in naphtha.

#### \* Tin Caus, Corrosion Preventing Coating for

A coating of glue containing 0.5% paraldehyde prevents corrosion of cans containing oil.

# Rust Remover

100 parts of stannic chloride are dissolved in 1,000 parts of water. This solution is added to one containing 2 parts of tartaric acid dissolved in 1,000 parts of water and 2,000 parts of water are

All formulae preceded by an asterisk (\*) are covered by patents.

added. The solution is applied by means of a brush, after removing grease, and is allowed to remain on for a few moments when the article is rubbed clean, first with a moist cloth and then with a dry cloth, and, if necessary, repolished in the usual way.

\* Steel Pickling, Inhibitor for

About 0.05% Dibenzyl formaldehyde mercaptal is used with the diluted sulfuric acid.

# \* Steel, Pickling

In bronzing iron or steel the grease is removed and the iron or steel pickled, cleaned and introduced into a bronzing bath of NaOH 60, truntrotoluene 2, PbO<sub>2</sub> 0.8 and HNO<sub>3</sub> 2.95 parts.

\* Steel, Cleaning (Prior to Galvanizing)
The iron or steel is passed through a
cold bath containing 35-250 gm. H<sub>2</sub>SO<sub>4</sub>

per liter and is made the anode with a current density of 20 amps. per sq. dm.

• Iron and Steel, Phosphate Conting on The article is made the cathode in a boiling solution containing Zn(H<sub>2</sub>PO<sub>4</sub>)<sub>2</sub> and 0.05-0.13% of free H<sub>3</sub>PO<sub>4</sub>, with or without NaH<sub>2</sub>PO<sub>4</sub>, until a dense black coating is produced.

Diminishing Corrosion of Aluminum

Aluminum or its alloys are protected against corrosion by chlorine or bromine water by the addition of 0.5 and 5% of sod, silicate respectively.

# \* Rustproofing Iron and Steel

Iron or metal parts are dipped in a water solution of ammonium linelente, oleate or palmoleate. On exposure to air the water and ammonia evaporate leaving a protective fatty film.

# SILK, RAYON, COTTON, FIBRE, ETC.

\* Wrinkle or Crease Proof Fabries

Example 1 .- A piece of printed satin made from artificial silk viscose is passed on the jigger through a bath containing a zirconium salt in solution. The temperature of the bath is about 18° C.; the time of passage through the bath is about 5 minutes; the concentration of the bath is about 50 grams of zirconium acetate per liter. After winging, the piece passes through a second bath which contains an aqueous shellae containing borax solution. Thereafter the piece so treated is dried on a cylinder drying machine and the goods are then passed over a solid mixture of Japan wax to which, in order to reduce its softening point, paraffin is added. Sufficient paraffin is added to give a softening point of about 30° C. The shellac-containing borax solution may be produced by dis-solving 12 kg. of shellac in a solution of 3 kg. of borax in 40 kg. of water. In place of this a solution of 30 parts of shellae in a solution of 6 parts of trisodium phosphate to 100 parts of wither may be used. Either of these shellae solutions for the purpose of softening may centain about 0.1% of olive oil as an emulsion.

The printed goods as so prepared are provided with a finish which has not been obtained latherto. This finish is, for example, exceedingly useful for the manufacture of umbrellas. However, goods finished in this manner are also exceptionally valuable for blouses and other wearing apparel.

Example 2.—Boiled cotton goods are sbrunk in a well-known manner with mercerizing lye—caustic soda solution—of approximately 30° B°. with the addition of about 1% sodium peroxide. The goods remain in this liquor for about 30 seconds at about 36° C.. Thereupon they are russed and dyed in a manner customary in the textile finishing industry. This is followed by the treatment in ac-

All formulae preceded by an asterisk (\*) are covered by patents.

cordance with Example 1 without prior drying of the fabric.

Example 3 .- A piece of artificial silk with cotton warp of a weight of about 12.5 kg. is treated on the jigger at 60° C. in a bath which contains per liter 200 grams of urea and 4 grams of aluminum acetato free from sulfuric acid and also free from aluminum sulfate. After letting the liquid act for 10 minutes, the piece is passed through a second bath for 1/2 minute containing 250 ccm. of 40% formaldehyde solution and 8 grams of aluminum acetate per liter at 60° C. After letting the material lie or hang in the air for half an hour there takes place a strong condensation between the urea and the formaldehyde. Thereupon the fabric is dried hot at about 80° C., without prior rinsing, in a suitable device such as a drying room, tentering frame or the like.

In order to remove the surplus of the condensation product, the fabric is now treated at 80° C. with a liquor which contains 10 parts of 40% caustic soda solution per liter of water. After a passage of 5 minutes, the piece, after removal of the surplus, shows the desired feel so that it is only necessary to rinse well and to dry. If one works with lesser quantities of the substances mentioned, there suffices in place of the lye treatment, a passage through a boiling 3% soap solution. After this also, as stated above, it is thoroughly washed and dried on the tentering frame. Finally, the fabric is calendered in the customary

Example 4.-40 kg. of urea are dissolved in the cold in 20 liters of 20% formaldelivde solution. This solution is left to stand for 12 hours and is subsequently diluted with 4 times its quantity of water and thereupon heated to 80° ( A cotton fabric which has been subjected to a prior treatment for 1/4 hour with a cold 0.2% aluminum acctate solution, is agitated for a short time in the above hot solution of this pre-condensate and thereupon pressed between a pair of rollers. The fabric while still wet, is left to lie for one hour and is thereupon dried at 80° C. Finally the fabric is calendered in the customary manner.

Example 5 .- Artificial silk fabric is run into a solution heated to about 70° C. containing 200 grams of urea and 2 grams of aluminum acetate per liter. It is there treated for about 1/4 hour. Thereupon the fabric is wrung and passed on a slop-padding machine through as cold 40% formaldehyde solution. After previous wringing, the fabric is hung up

for 21/4 hours at room temperature. This is followed by a drying at 80° C. and then by the customary finishing.

Example 6 .- A liquor containing 200 grams of urea and 2 grams of the chloride, is heated to 60° C. and a rayon yarn is agitated in same for 1/4 hour. After wringing, the further treatment is continued with formaldehyde solution and completed as described in Example 5.

Example 7.—An artificial silk fabric is treated at 60°-70° C. for 10 minutes in a bath consisting of an aqueous solution with a content of 200 grams of urea and 2 grams of aluminum acetate per liter. This is followed by a wringing of the fabric and by a slop-padding with a cold 40% formaldehyde solution which also contains 2 grams of tin chloride per liter. The fabric while still moist, is rolled up and is left to itself while being turned continuously and slowly for 2 hours. Thereupon the fabric is dried in a drying room and is left exposed a short while longer to a temperature of 80° C., whereupon the customary finishing treatment can follow.

Example 8.—20 kg. of urea are dissolved in 50 kg. of 40% formaldehyde solution and to the clear solution ammonia is added until a slight alkalimity is shown. The solution is now permitted The stand for 3 hours at room temperature. Thereupon it is acquilated slightly with acetic acid and 175 gr. of aluminum acetate dissolved in 50 kg. of water are added. In a bath thus prepared, a cot-ton-artificial silk-mixed fabric is treated for 10 minutes at room temperature, then squeezed and left overnight. This is followed by a hot drying at about 80° C. finally by a calendering on a highly heated calender at about 120° C.

Example 9 .- A viscose fabric is put into a bath in the jigger consisting of 200 grams of urea and 4 grams zine acetate per liter and left therein at 60° C. during 10 minutes. The fabric is then squeezed and passed through a second bath for 1/2 minute containing 300 ccm. of 40% formaldehyde solution and 8 grams of aluminum acetate per liter at 60° C. The subsequent treatment is done

as stated in Example 3.

The silk, cotton and mixtures thereof finished in accordance with the invention are much more flexible than the corresponding untreated materials. They have acquired properties of animal fibers such as silk and weel. It is possible to crush the fabrics much more firmly together without causing them to wrinkle.

The artificial silk finished in accord-

ance with the invention is very much

better adapted for hosiery purposes than such silk hitherto found on the market. It has above all the important property of greater mobility in the meshes and a far greater lack of sensitivity to moisture and street dirt. A special property of the artificial silk obtained in accordance with this process lies in the fact that when moistened with water no rings form on the fabric, whereas when ordinary artificial silk is moistened in this way spots immediately become noticeable which leave rings on drying. Accordingly fabrics and dress materials pre-pared from it are considerably more valuable than hitherto. The goods thus finished dye excellently almost invariably. It is well-known that dyeing usnally entails difficulties in connection with textile goods which have been treated in accordance with other finishing processes.

In general the threads treated in accordance with the present process are not very much harder than the untreated goods. Artificial silk, however, which has been purposely given a hard finish, can be easily softened in a well known manner, viz., either in a mechanical way by passing through a breaking machine or by a subsequent impregnation with one of the paraffine emulsions. Above all, however, the artificial silk fabrics treated in accordance with the new process are very similar to real silk in connection with its resistance to crushing. It is a well-known fact that neckties or ribbons made of rayon are crushed and wrinkled after having been tied two or three times, to such an extent that they cannot be used again without first ironing them. As compared with this, genuine silk goods, as is well-known, even after having been tied frequently, possess this defect to a very much lesser extent.

### Metallic Printing on Textiles

A certain number of fabrics are adorned with metallic powders printed with the aid of hot solutions of glue or gelatine, containing powders of aluminum, copper, bronze or brass in suspension, which remain fixed on the material after cooling. Cylinders of copper, aluminum or brass are used for applying the paste and are hollow so that steam or hot air may be introduced. The color-feed rollers are also heated. \*The trough for the metallic paste has a double bottom and it, too, is heated. All the heating elements are maintained at about the same temperature.

The printing completed, the cotton fabrics are passed through a drying machina

#### Use of Glue

It has been found by experience that the use of a glue or gelatine paste at a high temperature bas the great advantage of causing the metallic powder to adhere more easily to the surface of the fabric. But, to increase the fixation still more, the cloth is submitted, immediately after drying, to a certain pressure by passing it through a pair of calender rolls, which at the same time give it a slightly glazed finish.

If the metallic powder used is sufficiently fixed, the designs are very smooth and glossy, and if they are geometrical shapes they form a collection of fine lines almost imperceptible to the eye, but giving more attraction to the cloth. It is the impression of the rollers which

produces this effect.

(1) Dress goods with metallic effects. -Certain garments for daily use gain much from the discreet use of metallic fabrics, and as these give a rather ex-clusive nir their use has developed of late. The printing of these fabrics must be done with greater care than of those destined for carmival wear. The fixation of the powders must be absolutely complete, to the point of being able to resist a soaping without risk of the powder bleeding, even partially.

The designs used are most frequently flowers or leaves on a background of accentuated lines, to which a very special finish is obtained by pressure. The cheapness of the powders permits their use for muslins, tulles and voiles. When these more common fabrics are manufactured with care there is not much to choose between them and the older and more expensive goods. Their appearance in light, after they have passed through

the calender, is remarkable.

(2) The Printing Pastes .- The printing pastes employed for the manufacture of these goods are very varied, but the majority of them permit the ordinary use of the metallic powders just enu-merated. These are finally fixed with albumen, casein, rubber, or even with resin, bakelite or cellulose acetate.

One can, in this case, obtain very good results by printing in the cold, followed by drying and steaming. The goods pro-

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

duced in this way have sufficient resistance to washing and rubbing.

Sometimes, in the preparation of the pastes blood albumen (e.g., 10 parts of the commercial quality, inodorous as far as possible) is used. It is wetted with 15 parts of water and mixed with a wooden rod twelve hours later, until a uniform mass is formed. This is then filtered through a sieve and ¾ part of essence of terebenthine and 1 to 3 parts of bronze, brass, aluminum or other powder are added. This mixture is used for direct printing from engraved rollers.

The smell left by blood albumen in the fabric sometimes gives rise to complaints. It is avoided by mixing an egg albumen with the blood albumen, or by using the former exclusively. This leads to a marked economy, but the results are less certain and sales more difficult. One or other of these albumens is sometimes replaced by casein dissolved in a weak ammonia solution. In these various cases. the fixation of the powders is not so good. When it is wished to use rubber for the fixation, 150 to 200 parts of the powder are mixed with 1,000 parts of a solution of this substance in benzine; fixation takes place after the solvent has evaporated.

(3) Production of Metallic Designs with the Aid of Acetyl Cellulose.—Solutions of cellulose or of its esters give excellent results, when it is a question of producing fine designs. The cellulose is dissolved in ammoniacal copper oxide, the metallic powder is added in the desired proportion, and the paste used on a color printing muchine. The copper oxide in the fabric is eliminated with the aid of acid. The objection to this procedure is its high cost.

Instead, one may use acetyl cellulose dissolved in an appropriate solvent. The paste is prepared by mixing 12 parts of the acetyl cellulose solution, 24 parts of resorcine, 10 parts of water (added later), and 48 parts of denatured alcohol. The mixture is agitated, allowed to stand until the constituents are entirely dissolved and 15 parts of fine metallic powder are then added. One hundred parts of this paste are used on the roller printing machine, together, if wished, with pastes containing basic colors or others.

If colors are being used, one proceeds as in the following example: 1 part of Rhoduline Blue 3GO, 2 parts of Rhoduline Yellow 6G, 3 parts of a good commercial acetic acid; to this mixture add 20 parts of iron-free water and, later, 10 parts of hydrolite dissolved in 10 parts of water. After mixing these substances well, 10 parts of aniline oil, 10 parts of alcohol and 12 parts of tannin powder are added. The paste is then ready for use.

When the designs have been printed on the cotton fabric, this is dried, steamed for four minutes, and passed through a tartar emetic bath, if the color must possess good fastness; finally, the fabric is rinsed in running water, dried and calendered.

It is simple to vary the effect by mixing color of various kinds with the powders, so as to shade or modify these. Interesting effects are also obtained by confining the powders to certain parts of the print, obtained with basic colors or others on cotton, and by limiting the print to points, circles and so on, with lines of gold or silver, applied on the bench and giving the appearance of original oriental goods.

#### Finishing Compound for Light Woolen Fabrics

Soyabean-Lecithin		5	lb.
Olive Oil		2	lb.
White Mineral Oil		2	lb.
Triple-Sulphonated	Castor	Oil 1/2	lb.
Butyl Cellosolve		21/2	

This compound forms a white stable emulsion with warm water. About 5 parts of about compound in 100 parts of water are used.

#### The Dyeing of Cotton

The preparation of the fiber for dyeing depends upon the form in which it comes into the dyehonse and differs in the handling as well as processing.

Skeins are boiled out under pressure of 2-3 pounds with 0.25-0.5% cale, soda and 1% of a sulphonated oil or suitable wetting out agent for 3 hours. The boiling liquor should be at least 15-20 inches above the check-chain before the kier is closed.

Piece-goods must be thoroughly desized before dyeing to prevent "Landscapes" or cloud effects. An addition of 0.1-0.2% of Activin based upon the weight of the goods will aid in a rapid and more complete desizing of the material. Piece-goods which must be bleached are best boiled out with 3% caustic soda, 2% cale. soda, 1% of a wetting agent and 0.1-0.2% Activin for 4 hours under 3 pounds of pressure. It may be said here that the degree of desizing can be successfully tested with a solution of potassium iodide.

When piece-goods are to be dyed with vat colors it is well to note that the ends of the pieces when sewn together should lie over one another, somewhat in the manner of roof-shingles. Pieces sewn to gether side by side, i.e., against each other, will show "airstripes" after dyeing, evidenced by a deeper shade.

Tubular knit goods (jersey) and delicate materials are, of course, not boiled out under pressure, but are boiled out on the reel with 1% of calc. soda and 1% of sulph, oil for one hour.

Raw cotton, slubbing, cops, bobbins, and warp on the beam are usually handled in mechanical apparatus and are boiled out with 1% cale, soda and 1% sulph, oil for one hour.

Freferred and often used is the coldwetting-out method for raw cotton and slubbing, which has the advantage of preserving the spinning qualities of the fiber. During the packing of the material attention should be paid that no channels develop, as this will interfere not only with the proper boiling out process but also will give unsatisfactory results in dveing.

Bobbins and warps on beams can, of course, be dyed with vat colors in me chanical apparatus, however, certain ir regularities must be overlooked, and the same is true when dyeing skeins in apparatus which employ so-called "Hang systems."

Dyeing skeins with vat colors in the dye kettle offers, of course, also certain difficulties such as unevenness, and an aid to good results are levelling and protecting agents such as Tetracarnit, Gluc, Sulfite cellulose waste houors, Soap, Sulphonated oils, etc. It must, however, be remembered that Soap or Sulphonated oils can be used only to limited amounts in the dyebath, as they will induce the material to swim and thereby only hinder the dyeing process. An addition of Glucose to the dyebath will often aid in overcoming unevenness, however, the amount of caustic soda must be increased about 30%, as the Glucose will use up this amount. A further aid to level uneven dyeings is to remove the lot from the dye liquor, squeeze, and return to the dyebath under addition of more sodium hydrosulfite, and raising the dyeing temperature from 60-100° F. It must be mentioned, however, that most of the vat color types will lose their brilliancy and also give up part of their fastness quali-ties should the temperature be raised above their regular dyeing temperature. It is perhaps more advisable, providing the dyeing qualities of the dyestuffs are accurately known to the dyer, to begin dyeing at a lower temperature and gradually ruse to the dyeing temperature, as in this manner no complications will have to be feared, provided the condition of the vat is constantly observed.

After dyeing the material is squeezed and hung on sticks to oxidize. Should oxidation be too sluggish the process can be hastened by passing the lot through a bath made up with 0,3-0,5 cc. per liter of 30% Hydrogen Peroxide, at a temperature of 80-100° F. Sodium Perborate (1-3% from the weight of the goods) can be used instead of Hydrogen Peroxide. After the material has been handled in such a bath for 10-15 minutes, the temperature can be raised to the boil and the subsequent soaping be carried out without fear of complications, as the perborate will give up its oxygen quickly at a temperature of 150° It may be pointed out that such a method is also more economical as it claiminates one extra handling of the material.

\* Air ship Pabric, Coating for Cotton or silk is coated with Polyglycerols 2.5 Gelatin 1 This gives a flexible, adherent, gus tight finish.

Penetration and wetting out agents suitable for dyeing cotton and rayon goods in various forms (hosiery, package yarns, skein, etc.).

A. Sulf. Castor or Red
Oil
Steam Distilled Pine
Oil
Water 35 parts
35 parts
37 parts

Heat the castor or red oil againte while adding the pine oil until thoroughly blended, add water- then adding a 25% solution of NaOH solution with stirring until the solution becomes clear. Test 10 cc. in 50 or 100 cc. of cold water should dissolve instantly and no separation should occur.

B. Water 50 parts
KOH or NaOH 16 parts
75% Sulf. Castor Oil
or Red Oil 6-8 parts
Cresylic Acid 25-32 parts

Add caustic to water then castor or red oil is added while being stirred until solution clears. Cresylic is best added before oil. C. Water 50 parts

KOH or NaOH 5 parts

Sulf. Red Oil (75% 5)

Strength) 20 parts

Steam Distilled Pine

Oil 15 parts

Cresylic Acid 12-18 parts

Sulf. Red Oil or Castor

Oil (75%) 8-10 parts

These materials added in order named with constant strring until solution clears. Then solution should be tested for stability and solubility in cold water as well as wetting out properties by some approved method.

# Removing Cotton from Cotton Wool Mixture

Cotton can be removed from wool cloth by holding the cloth in hot vapors of hydrochlorio acid at a temperature of about 100° C. for 3 hours. The treated material can then be soaked in water with beating, whereupon the cotton fibers disintegrate and become dislodged. The wool fibers will retain their shape and strength.

# SCROOP

#### Cotton Hosiery

Wash after dyeing for one-half hour at 120° F. in a bath containing 7% soap based on weight of goods. Extract, but do not rinse. Then place in a cold bath of 10% neetic acid and run one-half hour and rinse. This imparts a scroop like silk.

#### Boil-off Liquor

For cotton yarn chain form 200 gallons of water, 2 quarts 75% Sulphonated Oil; 4 pounds of Soda Ash, powdered; 2 pounds Caustic Soda, flake. Run this at a boil. Second boil-off in dye bath before dyeing; 200 gallons of water; 1 quart of 75% Sulphonated Oil; 4 pounds of Soda Ash.

rinish on Sultur-ayea Co	tton Kn	akı
A. Corn Starch	45-50	lb.
Dextrin	34-36	lb.
50% Sulfonated Caste	or	
Oil (Turkey Red)	25	lb.
Water	100	gal.
B. Dextrin	45-50	lb.
50% Sulfonated Tallo	w 45-50	lb.
Water	100	oal.

Dinial on Sulfan Jund Cotton Wholei

A and B will give fair increase in weight on finished goods. If "feel" is too harsh, increase proportion of starch and for softer feel use 5-20 lb. of emul sified Japan Wax. Chemical finishes for increasing weight are not recommended.

C.	Sulfonated Castor or		
	Sulfonated Tallow	20	lb.
	Corn Starch	30- 35	lb.
	Dextrine	70- 85	lb.
	Epsem Salts	90-100	lb.
	Glittese	8- 12	lb.
	Formaldehyde	11/2- 3	lb.

This formula C can be used on cheaper goods for large weight increases.

# Dyeing Cotton Black (Chrome)

Dissolve 3.3 lb. of bichromate of potash in a small quantity of water, mix the solution with 100 gallons of logwood decoction at 3° Tw., and add 7.7 lb. hydrochloric acid, 34° Tw. The cotton is introduced into the cold solution, and the temperature is very gradually raised to boiling point. The cotton acquires at first a deep indigo-blue shade, which changes to a blue-black on washing with a calcarcous water.

A slight modification of this process consists in working the cotton in a solution containing at first only the bichromate of potash and hydrochloric acid, and adding the decoction of logwood to the dye bath in small portions from time to time, gradually raising the temperature as before.

#### Anti Seize Compound

Used in thread	s to prevent	seizing.
Petrolatum		50%
Zine Dust		50%

# Scouring Cotton-Rayon Fabrics

5
5
1
100 gal.

Use at 200° F. for 1-2 hrs. If fabric contains celanese keep temperature below 175° F. and leave out soda ash.

# FINISHING OF COTTON YARNS OR CLOTH

#### White Yarn and Cloth

	,,,,,,,,	- w	 0.000.	
Water			60	gal. lb.
Potato	Starcl	h	20	Ĭb.
Lupogu	ım		4	lb.
Tallow			10	lb.

Japan Wax Olive Oil Soap

4 oz. 4 oz.

Dry on the tenter frame, let the cloth or yarn pass over a 3 cylinder roller and mangle with pressure.

### Flannels, Finish for

Water			15%	ale,
Lupogum			14 o	
Soap			1 1	b.
•				
Back-Filling C	otton	Cloth.	Linings.	Etc.

Back-Filling Cotton Cloth,	Linings, Et
Water	15 gal.
Wheat Starch	91/2 lb.
Lupogum* #	10 oz.
China-Clay	6214 lb.
Chalk	12½ lb.
or	
Water	1000 parts
Lupogum	10 parts
Wheat Starch	20 parts
China-Clay	20 parts
Japan Wax	1 part

### Ticking, Finish for

Water	15 gal
Lupagum	10 oz.
Potato Starch	33/ <sub>1</sub> lb.
White Dextrine	21/2 lb.
Sulphate of Magnesia	2 1/2 lb.
China-Clay	5 lb.
Helveteen	10 oz.
or	
Rice Starch	11¼ lb.
Lupogum	10 oz.
China Clay	4 lb. 6 oz.
Salicylic Acid	2 oz.

Sizing of Rayon Hanks to be Used as Warps

- lb. Lupogum is stirred thoroughly into 9 gal. cold water and dissolved;
- lb. Glucose is dissolved in lukewarm water:

11/4 lb. Olive Oil Emulsion.

All three are mixed, brought to a boil and boiled for 1 minute. The whole mass will be about 12 gal. due to con-densed steam. This mixture of 12 gal. is sufficient for 50 lb. rayon, i.e., for a bath of 120 gal.

Scouring Cotton-Rayon Fabries 10 lb. Turkey Brown Oil Olive Oil Soap 10 lb. Soda Ash 1 lb. Water 100 gal.

Treat for 1-2 hrs. at 200° F. If fabric contains Celanese leave out the soda ash and do not heat above 175° F.

Flax Waste, "Cottonizing"

Treat flax waste one hour at 40-99° C. with

Caustic Soda Sod. Silicate Water

Keep at 90° C, for 1 hr. \*

\* Creaseproof Fabrics

This is achieved by impregnating the material while the fibers are in a swollen condition. The cloth is therefore treated with a mercerizing liquid, c.g., caustic soda with or without tensibit, whereby the cellulose is swollen to the greatest possible extent. The excess of caustic is removed by squeezing till the material contains an equal weight or a little more of water and theu immedi ately mangled with the following resin:

Phenol 100. Formalm 100 % Potassium Carbonate -\* 4

which is boiled for 5 minutes and rapidly cooled. The fabric is then squeezed till it contains about an equal quantity of liquor (t.c., its own weight of resin sol) and dried at a low temperature, finally being heated at 170° C, on drying tins for 2 minutes in order to complete the reaction. Lastly, the excess of resin is removed by boiling with soap as previously. Under these conditions the fabric retains just under 15 per cent of resin.

#### Olive Oil Emulsion

May be used for finishing blankets, hosiery, mercerized cottons, etc.

25% Tri sodium-phosphate

50 Solution parts Olive Oil 39 parts 10-15 parts 50% Sulf. Tallow

Add half of olive oil and mix thoroughly in TSP solution then boil and agitate until saponification takes place and add in the remaining half; then add in sulf. tallow and mix until a smooth blended emulsion is formed. Test - 10 ec. in 100 cc. lukewarm water; should emulsify and not separate out in oily spots, etc. Should have consistency of soft lard or butter.

#### Crepe Dye Resist Resist White

Precipitated Chalk Potassium Sulphite 90°	³. <b>20</b> 0	gm.
Potassium Sulphite 90°	T₩. 50	gm.
Acetate of Soda	50	gm.
Water	265	
Dank British Gum	325	gm.
. T		

Beat the whole into a smooth paste, heat until the gum is dissolved, and pol-

Resist White gives a better white under the black than zine oxide. Zine oxide, lowever, is to be preferred for colors, because it works better in printing and yields brighter shades. It is usually ground up with a little glycerin, and turpentine is added to minimize the ten dency to froth.

#### 

Heat to dissolve the gum, and then use warm or cold.

\* Increasing Ironing Resistance of "Celanese"

The material is treated with a 51/2% eaustic soda solution and dired immediately and quickly.

Scouring and Dyeing Assistant

For use with Acetate yarns and materials (hosiery, etc.).

Add the Tri Sodium Phosphate in a concentrated solution with constant stirring and warming until complete saponification takes place. Then add the solvent slowly with stirring. The pH should be kept in a 10% solution to 11. or below.

Test.—A complete dispersion in cold water when mixed.

? This is an inexpensive scouring and dyeing assistant on hosiery, knit-wear, etc.

#### Finish for Fancy Woven Goods

1. Composition of the finish:

Dextrine 150 parts
Epsom Salt 80-90 parts
Monopole Soap 6-7 parts
per 1000 parts paste or brought up to

2. Thicker finish:

per 1000 parts paste or brought up to the required degree of Tw.

3. Cheap finish:

Potato Flour 50 parts Epson Salt 50 parts Monopole Soap 5-6 parts

per 1000 parts paster \* 7

Dissolve the different constituents separately in water and mix them gether by good stirring. In ca the products cannot be dissolved separately owing to want of accommodation, dissolve the dextrine or potato flour together with the Epsom Salt and boil, then add the glucose and finally the Monopole Soap. The latter is dissolved with direct steam in a small quantity of water, but before adding it to the finish, dilute the dissolved soap with as much water as possible in order that the fatty thatter may be finely and uniformly divided and thus render same particularly stable. The dissolving of a little dextrin (4-5 oz. dextrine per 1 lb. of soap) together with the Monopole Soap will be found advantageous.

It is not necessary to bod the finish again after the addition of the soap, although a boiling is not detrimental. The temperature of the size ready for use should be 95-115° F.

#### Scouring Knit Goods

Scour at 160° F. for 20 minutes in Trisodium Phosfate 1 Ohve Oil Soap 2 Water 97

Rinse well in soft water.

# Dyeing Knit Fabrics

Using direct colors. For light shades dissolve dyes separately and strain into bath. Dye goods for 10 minutes at 80° F. Add glauber salts (5% of weight of goods) and raise temperature to 120° F. Shade should be reached in 15 minutes.

For dark shades increase glauber salts to 15% and increase temperature to 160° F.

1/2 of 1% neutral olive oil soap may be used for improving feel of finished goods. Dry at 100° F

#### SCROOP

#### Rayon Products

The fabric should be run first th a lukewarm bath of turkey red oil. immerse for 5 minutes in a 1% solution of glycerine or glucose to which has been added 1/2% of acetic acid. After which remove the goods, extract, and dry at a low temperature, but do not wash.

#### \* Rayon, Delustering

The reson (500 g.) is introduced into 1. of cold \$4250h. of MgSiP<sub>6</sub>, 6H<sub>2</sub>O (10 to 40%), After 10 mm, the soln, is slowly heated to 70-90° and kept at his tamp, for 19 min., whereby hydrolysis tam, place and the SiO<sub>2</sub> deposits in the thread. Subsequently the material is washed out.

#### \* Delustering Rayon

acetate fabric is worked for an hour it 75° C. in a bath containing 30% latex and 0.5% ammonium thiocyanate to act as swelling agent on the silk fibers, or agracetate fabric may be treated for 45 minutes at 75° C, with 50 times its weight of

Aqueous Dispersion of Colloidal Graphite =10 G Ammonium Thiocyanate = .1%30% latex

which produces a non-rubbing medium gray color, fast to light, and washing. One per cent of zinc oxide with 2 per cent of latex (30 per cent) and a swelling agent gives excellent results as far

Scouring and Dyeing Rayon Pile Fabrics

as delustering is concerned.

A continuous full width scouring or dyeing machine was used for the entire process. The machine consisted of seven boxes holding approximately 540 gidlons each at the working height. The first two boxes containing 24 pounds Triso-dium Phosphate and 16 pounds Olive Soap each. The major part of the soil and dirt in the cloth came off in the first two boxes. In order to avoid contamination of the next four boxes, nip rolls were placed between the first two boxes and after the second. To prevent dis-

torting or damaging the pile in the nip, a barrel areader and a rotating bristle brush was faced before each set of squeeze ration the machine. The next two boxes contained 24 pounds of Trisodium Phospi ate each. Most of the grease was emulsified in the first two backs. The small amount remaining easily removed by the fairly alka baths in boxes 3 and 4. Due to the q heavy nip after box 2 little soapy liquor is a ried over into box 3, while the per centage of soap in box 4 is negligible. The temperature in the first four boxes was maintained at 200° F, by means of closed steam coils, while the remaining three boxes were all cold. A mp roll in placed after box 4 to squeeze out as much of the alkaline liquor as possible. Box 5 contains 12 pounds of 28% acetic and to neutralize any alkalme residue.

Of pounds of a activities (color manufacture of the avoice (color manufacture) (saying practically no attention of the avone or cotton, was also placed in the loss. This dyestuff was used so as to prevent any exhaustion of the color. The latter would necessitate feeding dyestriff into hox 5 which tate recting oyesum mo new o wines inght in turn result in uneven piaces from end to end ("tailing off to, and inp roll was placed between the fox and the next. Box 6 contained of pounds of acid violet and no soid. This box and hox 7, which contained water only, were intended to level out any slight innevenness in color which might result from the pessible unevenness in the acidity of the cloth in box 5. Nip rulls were used before and after hox 7. After passing through the last mp, the cloth was planted on a flat truck and was then ready tor mushing. The cloth travelled at a speed of 15 yards per minute and took about 20 seconds to pass through each box.

#### Boiling Off Silk

Raw silk consists chiefly of two substances, the true silk fiber, called fi bron," and an outer layer of material known as "esenem". It also contains a very small amount of wax, fat, coloring matter and ash. Most of the coloring matter is in the outer seriein layer,

Seriem is a substance resembling gelatime in its properties, and is soluble in water only by prolonged boiling.

Fibroin is a proteid and is not noticeably affected by prolonged boiling in water, but is somewhat readily attacked by caustic alkalies even in weak solutions, their action rendering it more brittle and rough and diminishing its gloss. Fibroin is also attacked by soap solutions if boiled for a long time, but it is not acted upon by weak acid solutions.

In preparation of silk for the dye bath it has been customary to "boil off."

This process consists in boiling in a bath of soap and water, sometimes with addition of Carbonate of Soda, the ose of such treatment being to refer the outer layer of sericin, whereby silk becomes lighter in color and the luster is developed, and it becomes ther and more suitable for dyeing.

During the process of boiling off, the sericin first swells up, making the silk sticky. It then dissolves, leaving the Justrous and internal thread exposed.

In treating piece goods which are composed partly of cotton or wool, the boiling off process serves the further purpose of cleansing from the material inserver dust may be adhering to the silk.

It tends also to improve the quality of the cotton or wool mixture. It is customary to put the goods through a washing process after boiling off. The boiling off and washing processes consume much time and labor, and employ materials which, while not expensive in themselves or in small quantities, become expensive when used in large quantities, as they must be used in the customary practice of the art.

It is claimed by users of Sulphonated Castor Oil AA that if silk is left to sonk in a bath made up to consist of:

One part of the Oil to 1000 parts of water, with the addition of sufficient soda ash, or about two parts, to make the bath slightly alkaline at a temperature of about 98° C. for one half hour, the degunining process will become complete during the dyeing.

The solution is very mild in its action upon the fibron, leaving it coated with a very thin layer of nitrogenous material which is repellent to water, though soluble on prolonged boiling. The protective layer is of extreme thinness, and is removed in whole or in part in the ordinary operations to which silk goods are subjected subsequent to boiling off. This layer also probably protects the fibroin from weakening not only during the time that it is in the bath, but during the subsequent operation of dyeing.

# \* Silk, Degumming

Silk is treated at 50° with a solution of papain with Sod. Sulphoxylate equal to 25% of papain used.

\* Silk and Rayon, Delustering

Delustering of artificial silk is effected by treatment, at a temp, within about the range of 20-100°, with a soln formed of approx. equal proportions of alum and BaCl<sub>2</sub> (the total quantity of which may be from less than 1% to about 5% the wt. of the artificial silk treated).

Delustering Cellulose Acetate

The material is steeped at 80-100° for a short time in a 5% pine oil emulsion.

#### Dyeing Silk Black (Lyons)

About 10 to 20 per cent yellow prussiate of potash is used in proportion to the weighting with oxide of iron which the silk has received previously. In addition, a quantity of hydrochloric acid, equal to the prussiate, is required. Prepare the bath with the prussiate and half the hydrochloric acid. Enter at 30° C, turn the silk about ten times, heat to 45°, turn a few times, add the other half of the acid and heat to 50 to 55° C., turn again a few times, wring out and wash well in water.

A weighting of 16 to 24 per cent is obtained; or by a threefold treetiment with mitrate, etc., the loss sustained by the discharging is recovered, and the silk brought to "part." A further weighting of 4 per cent may be added to one more treatment with "intrate of iron" after the blue dyeing, and subsequent rinsing with water to precipitate the ferrie hydroxide (hot soaping would affect the Prussian blue). Work the silk after these treatments one hour in an old bath of catechy (gambier) standing at 4 to 71/2° Tw., the temperature of which should not exceed 50° C., so that the Prussian blue may not be decomposed and the shade become too dark; rinse and hydro extract. The silk acquires in the catechu bath an overcharge (over pari) of 15 per cent and becomes more greenish.

#### \* Silk Weighting and Waterproofing

240 grams of nickel sulphate are dissolved in 9320 cubic centumeters of a 14-15% solution of ammonia, and 680 cubic centimeters of an aluminate solution containing 68 grams of soduum hydroxide and 2.5 grams of aluminum are added, under agitation. A Bordeaux-red liquid is obtained which may be used directly, if pure reagents have been employed, or after filtration, if the reagents employed

were such as to render filtration necessary.

#### Boil Off, Celanese Velvet

Here the boil off bath is adjusted to a pH of 7.6 after adding 3 lb, of sodium sulphide per 1,000 gallons of water and approximately the same amount of 84% commercial acetic acid. Then 3 lb. of commercial acceleration. The 3 in, or seritex (probably the enzyme papaine) per 100 gallons is added and the bath heated to 165° F. The velvet, which has previously been soaked for 30 minutes in a weak olive soap solution, is miniersed in this bath for 21/2 to 3 hours. The goods, generally hooked on a vertical star frame, are kept slowly moving all this time. After this treatment, the velvet is numersed in a 0.5% olive soap solution at 170° to 175° F, for 30 numers. Then it is rinsed in soft warm water which is gradually cooled by a steady influx of cold water. After this rinse the goods are ready for dyeing.

# Viscose Manufacture

# For Rayon and Cellophane

Steep 2 lb. cotton or pure wood pulp fiber in 18% NaOII solution at 20° C. for 1 hour.

Press excess caustic out till pulp weighs 6.5 lb.

Keep in a closed container for 70 hours at 20° C.

Place in large mason jars, first breaking pulp up. Add 3/ Ib. Carbon Bisul fide; close jar and shake for 2 hours till orange color appears.

Dissolve this xanthate in a 3½% NaOH so as to finally have 7% cellulore in solution, approximately use 16 lb, to 18 lb, of 3½% NaOH solution.

Keep this viscose for 3 days at 18° C. For congulation use a spin bath of following specifications:

916
18%
1%
5%
45° C.

Then rinse acid out of thread.

For transparent films spread very thin on a plate of glass. Place glass in a solution of 30% (N H<sub>2</sub>)<sub>2</sub> SO<sub>4</sub>. Then place in saturated salt solution. Then place in 3% H<sub>2</sub>SO<sub>4</sub> solution till film is clean. Wash and free and dry.

#### \* Viscose Sponge

Viscose solution containing < 6% of NaOH (e.g., 3.7% of NaOH and

7-7.5% of cellulose) and ripened to  $<5^{\circ}$  is diluted, c.g., with an equal vol. of  $\rm H_2O$ , mixed with a foaming agent, c.g., 0.5% of oler nead, and worked into a foam. This is run into moulds and allowed to coagulate spontaneously, coagulation being accelerated, if degired, by heat or the addition of salts, c.g., NaCl, to the foam. After washing and drying, a light (apparent d 0.02–0.1), purous, clastic product is obtained particularly suitable for use as a heat-insulating material. Fillers, softeners, colouring agents, or fire or  $\rm H_2O$  proofing agents may be incorporated.

Viscose Skeins, Weighting Light Scour (Based on Weight of Material)

Neutral Olive Oil Soap 5-6~%Soda Ash or Trisodium Phosphate 1-11/2%

Rinse thoroughly in warm water and hadro extract; place these skeins (not dired) in solution of 7.8° B6. Aluminum sulfate. Keep at room temperature (70°-75° F.) for one hour. Place skein on rack and drain; and turn occusionally. Rinse in 4-6 parts fold water washes. Place in 5-6° B6. Silicate of Soda (fron free) solution warm from room temperature (70° F.) to 100° F. Allow to stand for one hour. Wash thoroughly in warm water at 130°-150° F. Direct or basic dyestuffs may be used after this.

### Stripping of Textiles or Discharging of Colors

Heat a solution containing one gallon of stripper T, S per 100 gallons of H<sub>2</sub>O to 180° F. Rayons, cottons, silks will strip and certain amounts of celanese colors.

Sodium hydro sulphite can be used at 3% to 4% strength and same temperature. Three per cent Pornaddehyde 8al foxylate solutions containing 1% NII, OH will strip the majority of colors at high temperatures, especially the acid colors.

To dve materials so that a white design will be left, the method is to use a mature of 10% zinc acetate and 10% Hydrosulfite in paste form at the design. Then dve with a vat color. The inetal resists dve and hydrosulphite discharges color at that design.

#### Textile Materials, Identifying

		Vegetable Fibres			Artificial Fibres		Animal Fibres			
*	('otton	Linen	Jute	Hemp	Ramie	Viscose	Char- donnet	Acetate Silk	Wool	Silk
Burning .	Burn rapidly with pungent smell			Burn i with p	apidl· ungent iell	Forms beads	charac	wly with teristic iell		
Caustic soda, 78° Tw.	Insoluble	Insoluble	Brown Insoluble	Yellow. Insoluble	Insoluble	Un- changed	Disinte- grated and partly dissolves	Fibre swells	Soluble cold	Soluble hot
Alkaline lead .									Black	
Sulphuric scid, 168° Tw.	Dis- solves rapidly	Dis- solves slowly	Dis- solves slowly	Dis- solves slowly	Dis- solves slowly	Ra	pidly disso	olve	Insoluble	Dissolves
Nitric acid	Insoluble	Insoluble	Brown Insoluble	Yellow Insoluble	Insoluble	Disso yel	lve rapidly low colora	with tion	Yellow. Insoluble	Yellow. Dissolves
Ammoniscal copper so- solution	Soluble	Soluble	Insoluble	Insoluble	Insoluble	grates	disinte- and is lissolved	Un- changed	Insoluble cold	Soluble cold
Aniline sulphate		l	Yellow	Yellow			Γ			
Acetone						Un- changed	Un- changed	Dissolves rapidly		
Iodine and sulphuric acid	Blue	Blue	Yellow	Yellow	Blue					
Diaphenylamine and sul- phuric acid							Blue			

#### \* Horse hair Substitute

Hard vegetable fibers, such as coconut fibers are heated with dil. lyes, c.g., 7-8% NaOH in a closed vessel to  $120^\circ-135^\circ$ , and then treating with oily or hygroscopic substances.

Wool, Silk and Cotton, Determining in Textiles

Use Dreaper's reagent which is made by adding 2 grms. of sodium hydroxide dissolved in 30 c.c. of water to 2 grms. of lead acetate dissolved in 50 c.c. of water. The mixture is boiled until it becomes clear, cooled to about 60° C., and 0.3 grm. of magenta dissolved in 5 c.c. of alcohol added. The solution is made up to 100 c.c and filtered if necessary. A piece of the fabric to be tested is heated in this solution nearly to the boiling-point for 2 minutes, washed with water, then with dilute acetate acid, and dried. Silk will be colored red and wool black, while vegetable fibers remain white. The magenta may be replaced by pieric acid.

# \* Artificial Wool

Cotton thread or cloth is given a wool-like appearance by treating it with NaOH soln. (35°-40° Bé.), with aq. soln. of ClCH<sub>2</sub>CO<sub>2</sub>H (5°-10° Bé.) and then with NH<sub>4</sub>OH (2%-5%).

Carbonizing Wool in Cotton Mixture

Some kinds of burnt out embroideries which consist partly of pure cotton and partly also of artificial silk and cotton, are prepared on a ground of wool or cotton. The ground is then usually carbonized before the dyeing, that is to say, removed so that the actual embroidery alone remains standing out.

For cotton embroidery, a wool ground is usually used, and is carbonized by a hot treatment or by boiling for 20 to 30 minutes with caustic soda lye of 3°-5° Tw. The embroidery is then rinsed thoroughly, soured off and dried, the destroyed wool then being removed by heating.

Bleaching Wool and Silk Treat cold for 30 min. the well-degreased wool with 20 parts of a soln. contg. 3 g. KMnO<sub>4</sub> and 3.5 g. MgSO<sub>4</sub> per l., expose for 3–4 hrs. to the sun, treat in a bath contg. 40 c.c. NaHSO<sub>3</sub> 35° Bé. and 4 c.c. H<sub>2</sub>SO<sub>4</sub> 66° Be. and rinse. Add more NaHSO<sub>3</sub> if the goods are still colored. For silk the first bath contains per l. of water 1.5 g. KMnO<sub>4</sub>, 2 c.c. H<sub>2</sub>SO<sub>4</sub> 66° Bé.; the second bath 20 g. NaHSO<sub>3</sub> 35° Bé. and 2 g. H<sub>2</sub>SO<sub>4</sub>.

# Woolens, Finish for

15 gal. Water Lupogum 6 oz. dry on felt covered rollers.

#### Worsteds and Cheviots, Finish 15 gal. Water 214-234 в. Potato Starch Lupogum 6 oz.

Heavy Woolen Cloth, Finish

arcary mountain ord	,
Water	15 gal
Potato Starch	3¾ lb.
Lupogum	6 oz.
Glauber's Salt	3 lb. 2 oz.
Sulphate of Magnesia	21/2 lb.
Glycerine	10 oz.

#### \* Wool. Oil Treatment for

Wool fiber is treated with a saponaceous aq. emulsion contg. soap 5, olive oil 10 and water 1000 parts, and is then treated with a soln. of Al formate, and dried at 60-80°.

# Removing Oil and Grease Spots

Immerse the goods for one hour in a warm saturated solution of sodium alu minate, diluted to about 1/2 strength. Then rinse in warm water, extract and dry. Much better results are obtained when the solution is lukewarm, although it can be used cold.

Solutions made by this same formula may also be bottled and used for removing small spots, as it leaves no fringe or ring. Put a piece of blotting paper under the spot and apply solution with a cloth.

# \* Wetting (Penetration) Agent

A penetrating or wetting agent useful in mercenzing textiles consists of

Cresols	90
Pine Oil	6
Red Oil	4

# Cotton, Coloring

Cotton and cotton materials are generally dyed with direct dyes, sometimes l

They do not called substantive dyes. need any chemical to develop or lock the dve into the fiber. Common salt, however, is used as an auxiliary to aid dve-

Dyeing instructions: Prepare dye both using about four gallons of water to each pound of material.

Add five pounds of salt for each pound

of dye used.

Bring temperature up to 140° F. In troduce the material. Bring temperature up to a boil and keep at boiling point three-quarters of an hour. Ruise and dry.

Average Yellow requires

1 lb. of dye to 100 lb. material

Average Red requires

2 lb. of dye to 100 lb. material

Average Blue requires

2 lb. of dve to 100 lb. material

Average Green requires

2 lb. of dye to 100 lb. material

Average Black requires

5 lb. of dye to 100 lb. material

#### Representative dyes are:

Direct Past Yellow NN Chrysophinme (Yellow) Direct Blue 2B Direct Sky Blue 5B Direct Orange 2R Direct Green Congo Red Direct Black E Direct Pink E Direct Violet N Direct Brown

#### Wool, Coloring

Wool and woolen materials, for the most part, are dyed with neid dyes; the acid used is Sulphuric. In some cases acetic acid is used. Glauber salts are added as an auxiliary in dyeing.

# Dyeing instructions:

For each 100 lb. of material use 4 gallons of water. add 3 lb. of Sulphuric Acid. add 10 lb. of Glauber Salts. add 1 to 5 lb. of color depending on shade and color strength.

Yellow generally requires 1 lb. Red, blue, green generally require 2 lb. Black generally requires 5 lb.

Bring temperature of dye bath to 149° F. Immerse material, bring to boil and boil three-quarters of an hour and rinse. Representative dyes are:
Yellow—Tartrazine
Lemon Yellow—Erio Flavine
Orange—Orange 11
Red—Ponceau 2R
Red—Crocein Scarlet
Magenta—Acid Magenta B

Magenta—Acid Magenta B Violet—Acid Violet 6 BN Green—Patent Blue A Black—Acid Black J Black—Acid Black 10 BX

#### Silk, Coloring

Silk may be colored with Direct, Acid, or Basic colors. The Direct colors are dyed in a neutral bath. Some direct colors require the addition of Acetic Acid to the dye bath toward the end of the operation. Temperature 180 to 200° F. Time about 30 minutes.

Acid Colors.—Dyed in bath acidulated with Sulphuric Acid. Temperature 180 to 200° F. Time about 30 minutes.

Basic Colors.—Dyed in bath acidulated with Acetic Acid. Temperature start at 100° F., go to 140 to 175° F. slowly. For Auramine, temperature must not exceed 140° F.

Direct dyes (see dyes for cotton). Acid dyes (see dyes for wool).

#### Basic dyes:

Yellow—Auramine
2 lb. per 100 lb. material
Orange—Chrysoidine Y
2 lb. per 100 lb. material
Brown—Bismark Brown
2 lb. per 100 lb. material
Pink—Rhodamine B
2 lb. per 100 lb. material
Blue—Methylene Blue 2B
2 lb. per 100 lb. material
Violet—Methyl Violet

2 lb. per 100 lb. material Green—Malachite Green X 2 lb. per 100 lb. material Black—Basic Black

2 lb. per 100 lb. material

#### Dyeing Tussah Pile Fabric

Goods are entered into the dyebath at 120° to 125° F. After running for 30 minutes to thoroughly wet the cloth, 37.5% Fustic Extract and 5% bluestone are added in the order named, but a few minutes apart. The cloth is run in this liquor for 15 minutes when 7.5% copperas and 3% oxalic acid (previously dissolved and mixed together) are added.

The temperature of the bath is raised to 175° F. in the next 45 minutes after which 75% Hemastine Extract is added and the temperature raised to a boil. The dyebath is kept at a boil for an additional 1.5 hours. The goods are then runsed twice. After hydroextracting the cloth is ready for finishing.

During the dyeing process the dyebath must be kept a clear amber color. Any darkening would indicate insoluble lake which is rectified by the addition of more oxalic acid. Care must be taken not to add too large an excess of acid as this would tend to redden the shade. If a bluer shade of black is desired, this may be obtained by cooling the bath to 180° F. after it has boiled for 75 minutes and then adding one per cent soda ash. The bath is then raised to a boil again for an additional 15 minutes. The shade of the black is regulated by the amount of Fustic Extract used.

#### \* Protecting Wool in Vat Dyeing Wood fabric is first printed with the following paste:

Indigo Pure 20% Paste Glycerine 50% Gum Thickening Potassium Carbonate 15.0 parts 10.0 parts 7.5 parts

Forassum Carbonate 7.5 parts
Formosul 10.0 parts
Sodnum Ammoacetate 50% 5.0 parts
Water 7.5 parts

The fabric is then partially dried and steamed; afterwards it is oxidized in an aculified hydrogen peroxide or perborate bath, scaped, and dried. It is found that the wool material printed by this method suffers no loss of strength and does not acquire the harsh handle which it otherwise would.

### Direct Wool Printing

For direct printing on wool, the following formula is recommended for the Chrome Fast Dyes:

Total :

Steam one hour and wash.
For heavier shades the quantity of dyestuff is proportionately increased.
With Erio Chrome Print Black a full

bloomy shade can be produced with 60-80 grams dyestuff per 1000.

# Blue Linen Finishing Cheap Finish

Water	100	parts
Potato Flour	6	parts
Gluten	6	parts
Monopole Soap	0.6	part

Cheap Finish with a Heavy Weighting
Water 100 parts
Potnto Flour 10 parts
Epsom Salt 6 parts

Chloride of Magnesium 4-5 parts Symp (Treacle) 2 : parts Monopole Soap 0.8 part

### Superior Finish

Water	100 pa	arts
Dextrine	14 ps	irts
Epsom Salt	6-7 ps	arts
Monopole Soap	0.6-0.7 ps	art

Finish with a Very Heavy Weighting Water 100 parts Wheat Starch 5 parts Potato Starch 7 parts

China Clay 10 parts
Chloride of Magnesium 3 parts
Monopole Soap 0.8 part

It is advisable to color the finish with a little substantive Blue and basic Violet, say with ½ gm. Benzo Blue RW and 3g gm. Methyl Violet B p. lb. pastc. To prepare the finish proceed as follows:

Dissolve the different constituents separately in water and pour them together while stirring well. In cases where the constituents cannot be dissolved separately owing to wint of accommodution, dissolve the dextrine or potuto flour together with the Epsoni sult and boil; finally add the Monopole Soap. The latter is dissolved with direct steam in a small quantity of water, but before ndding it to the finish, dilute the dissolved sonp with its much water as possible in order that this weak some solution may finely and uniformly divide the fatty matter and thus render the size particularly stuble. The dissolving of a little dextrine (4-5 oz. dextrine per 1 lb. of Soap) together with the Monopole Soap will be found advantageous.

It is not necessary to boil the finish again after the addition of the soap, although a boiling is not detrimental. The temperature of the size ready for use should be 95-115° F.

#### \* Delustered Cellulose Acetate Yarn

Cellulose acetate is dissolved in acetone contg. approx. 2 5% water. Before this process of soln, is completed there is added Halowax (chloriunted implitualene), to the aint, of about 12% of the cellulose acetate, dissolved in about 3 times its own wit of acetone. The two solns, are thoroughly mixed giving a spinning soln. A delustered cellulose acetate yarn is produced by spinning.

# SIZING AND STIFFENINGS, SOFTENERS

Backing for She	et Plastics
Pigment	7 lb.
Ethyl Lactate	25 lb.
Methanol	50 lb.
Ethyl Acetate	25 lb.
Cellulose Acetate	7 lb.

Fine Cotton Size	
Potato Starch	75
Tallow Pine Oil or Turkey Red Oil	71, 1
Water	830

#### Size, Alkali

Dextrin (Potato)	30 lb.
Castor Oil	1 lb.
Caustic Soda	30 lb.
Pot. Carbonate	30 lb.
Water	65 lb.

Dissolve dextrin in part of water and emulsify oil in this.

Dissolve alkalies in balance of water and stir in.

Concentrated Warp Sizing (For Cotton Warps)

36-42 lbs. Sul. Tallow (75%, if 50% used increase proportion)

18-24 b. Raw Beef Tallow—good quality preferred, otherwise size may be discolored slightly.

14-20 oz. of Dry Gum Tragacanth 38-45 lb. of Water.

The gum tragacanth should be placed in separate vessel and heated up to boil and allowed to stand until complete jell has been reached, then it is ready to add to mix.

Mix the sulfonated tallow and raw tal low in kettle and heat while mixing until thoroughly blended and syrupy.

Add the gum trag jell and mix until blended.

Add the necessary amount of preservative and place in closed barrels until ready for use. Concentrated Warp Size Lubricant 10-14 lb. Sulf Tallow (75%) 18-22 lb. Mineral Oil Softener 18-24 oz. Dry Gum Tragacanth 14-16 lb. Raw Tallow 4-45 lb. Water.

Prepare gum tragacanth in separate vessel as noted above.

Place the two tallows in kettle, agitate and heat until blended, then add the mineral oil softener continue agitation and heat until blended.

Add Gum trag jell and additional heat may be necessary for a thorough blend.

#### Concentrated Finishing Compound (For Cotton Piece Goods)

22-26 lb. Sulf. Tallow (75%)

12-15 lb. Japan Wax

20-24 lb. 25% Tri-Sodium-Phosphate Solution

50-60 lb. Water.

The Japan wax should be emulsified in a separate vessel.

Mix the tallow, ½ of the Japan wax (enulsified) and required amount of T. S. P. solution until thoroughly blended.

Add the remainder of the Japan wax emulsion, agitate and heat; it is best not to boil.

Stir until a creamy mix is secured.

Sizing Compound for Cotton Warp Yarns (To be Used With Starches) 40-50 parts good quality Beef Tallow

8-12 parts good quality Sulfonated Tallow (50% commercial grade)

11/2-21/2 parts solvent and emulsifier Di-Ethylene Glycol for example)

1/2-2 parts Locust Bean Gum (Gum Trag) made up into a 8:100 Water Gel and in thorough solution before adding.

11/2 parts Steam Distilled Pine Oil

2	parts	Japan	Wax	(made	into
	thoro	ugh emu	ılsion b	efore ad	lding
1.	-114 m	rta cres	vlie ac	id	-

1-1½ parts cresylic acid 40-50 parts of Water added with thorough agitation and sufficient

Sizing Compound for Cotton Warps (To be Used in Combination With Type of Starch Needed)

30 parts good quality White Beef 30 parts good quality 50% Sulfonated Tallow

6-8 parts Japan Wax Emulsion

32-34 parts Water

heating.

1- 2 parts disinfectant or deodorant should be used.

Melt Japan wax and sulf, tallow while agitating, when thoroughly melted add beef Tallow and stir until thoroughly mixed. Then add water gradually and agitate until a full white creamy mix is secured.

# Cotton Warp Sizing

14-20 lb. Tapioca Flour
113-3 lb. Annual Glue (ground)

3-5 lb. 50% Sulfonated Tallow. (May substitute Tallow curulsion.)

3-5 lb. Paraffin Wax 90-150 gal. Water

> Warp Sizing for Durene (Mercerized Cotton)

100 lb. Corn Starch 12-15 lb. Raw Beef Tallow (Tallow Emulsion can be used) 200-250 gal. Water.

# Sizing for Polishing (Cotton Cordage)

oz. Tri-Sodium-Phosphate
 Ib. Irish Potato Starch

1% lb. Japan Wax

1% lb. Paraffin Wax (127° M. P.)

6 oz. Narobin 14 oz. Mineral Oil Softener

Mix thoroughly and make up to 10 gallons with necessary amount water. Use sufficient amount of water to dis solve starch and heat with constant strring until all products are thoroughly mixed—then allow to cool and use cold.

The Tri-Sodium Phosphate is used primarily because of "hard water."

# Cotton Size

Wheat Starch	4	lh.
Narobin	1	lb.
Water	25	gal.
alastronia de la companya del companya del companya de la companya		_

#### \* Linseed Oil Size

Linseed Oil	-100
Trichlorethylene	100
Am Lanoleate	16
Water	100 -200

#### Size, Newspaper

The pulp is sized with a mixt, of 1.2% Nn<sub>2</sub>SO<sub>3</sub> in 4 pt of water, 0.5% NaOlf (5% solin.) and 3.2%  $Al_2$ SO<sub>4</sub>)<sub>3</sub> (6.8% Be) (all wis are based on the wt. of fiber). The method produces better results, and a considerable economy than the use of rosm.

#### Sizing for Rayons

75 lb, Coconut Oil

11 lb. Tri-Ethanolamine

20 lb. Red Oil (Oleic Acid)

2 3 lb. Preservative (Sodium Ben zoate, etc.)

50 lb. good grade Gelatine make up to 100 gallons sizing.

The tri ethanolamine and red oil are mixed first—then added to the melted coconut oil with stirring.

The gelatine is dissolved and added to the above mixture with stirring on reaching a well blended size it is diluted to 100 gallons and stirred further. When used, water is added two to one to seeme proper take up in sizing in slashing machine.

# Skein Sizing Rayon Yarus

Take 60 lb. Gelatin and soften it by allowing it to sonk for 2 hours in water. Boil for 20 minutes in 200 gal, water, Dip yain in this, centifuge and dry.

#### Size, Concentrated Rosin

*,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******	
Rosin			70
Soda Ash			7
Beeswax			2
Water			21

Boil together until a sample solidifies on cooling. This may be shipped solid and is dispersed in hot water when needed.

#### Soap, Rosin Size

Into a suitable boiler or heater an amount for instance 100 kilogrs, of resin

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

is placed and as much water, then a mixture of carbonated and bicarbonated alkalis is added in a quantity necessary for saturating say 88% of the resm put in operation. If the bicarbonate is employed in about the proportion of half the carbonate, then approximately 11 kilogrs, of carbonate of soda and 5 kilogrs, of bicarbonate of soda will be required.

The boiler is heated by steam for example and when cooking is considered sufficient, water and a volatile alkali (ammonia) are added, the amount of alkali being sufficient to saturate the 12 kilogrs, of resin which have not been affected by the carbonated alkalı. For this second phase of saponification by means of ammonia liquid it is necessary to employ about 4 kilograms of aqueous anmonia solution having a density of 0,930 (which would contain about 18% of pure ammonia) when the quantity of hydrated resin to saponify is 12 kilogr. that is to say, the proportion of aumonia liquid is  $1_3'$  to  $2_3'$  hydrated resin. The heating by steam is continued so as to bring the mixture up to boiling point for some minutes, at the end of which time the product is finished.

Rosin			2	1-60
Linseed Oil			2	1-60
Borax Casein Soli	ition			8-10
Sod. Silicate				5-10
Water				500
Size,	Text	ile		
Corn Starch			35	gm.
Sulfuric Acid (60	° Bô	•)	6.4	gm.
Glycerol			()	gm.
Water		100		0.0.
Caustic Soda		make		

Water Caustic Soda	to	make	o c.c. neutral
Woolen	Yarn	Size	
Potato Starch			12 lb.
Narobin			2 lb.
Water			25 gal.
Ju	e Size	,	
Potato Starch			12 gal.
Narobin			1 gal.
Water			25 gal.
Size for Mercer	ized o	or Dye	d Yarn
Narobin		-	3 lb.
Water		25	-50 gal.
War	p Sizi	ng	
1. Potato Starch		-	40 lb.

Narobin
 Water

10 lb.

125 gal.

Boil two in 100 gal. of three for ½ hr. Stir one in 25 gal. three mix both solutions, stir and boil until uniform.

#### \* Wax Size

The following is used for treating paper-cloth.

Japan Wax	100
Soap	10
Water	40

Boil and stir until homogeneous. This is diluted with boiling water and stirred before use.

Sizing, Window Shade and Automobile

1 op	
Tung Oil	2 gal.
Casein	10 lb.
Borax	8 lb.
Para formaldeliyde	1 oz.
Animal Glue	26 lb.

#### Solubilizing Starch

The starch is mixed with required amount of water and 1% Aktivin 8 on amount of starch used.

A wooden wat with mechanical agritator is preferred, copper can be used but wood keeps solution hot the longest. Direct steam may be used in boiling up starch. A thick paste is made first, this becomes thinner and after boiling 20 minutes or longer the starch becomes thin flowing. Do not fail to actually boil starch and covering to prevent splashing.

100 lb. Starch 150 gal. Water 1 lb. Aktivin S

Stirring and boiling is discontinued when desired thinness is reached.

### Textile Size (Soluble Starch)

#### Method No. 1

200 gal. Water
200 lb. Tapioca
Starch
1 lb. Polyzime

Starch
Starch

Warm to 75° C. (167° F.) over a period of 15 minutes and cool to 55° C. (131° F.) and then add 1 lb. polyzime and keep it at this temp. until liquid has reached suitable consistency (15 to 30 minutes is usually sufficient). Then in crease temp. to 80° C. (178° F.) and keep it at this temp. for 15 minutes to stop enzymatic action. Cool down and if

desired to preserve add a small amount of salicylic acid or zinc chloride.

#### Method No. 2,

200 gal. Water 200 lb. Tapioca mix thoroly and Starch agitate 2 lb. Polyzime .

Warm to 72° C. (162° F.) for 20-30 minutes, then keep at this temp. for 15 to 30 minutes when starch will be dextrinized to desired degree. Now raise temp, to 80° C. (178° F.) and retain this temp, for 15 mins, to stop enzymatic

Note: If potato starch used, add 50% more polyzime; if corn starch used, add

100% more polyzime

If flour containing gluten is used,
polyzime is supposed to possess a high degree of proteoclastic properties and will naturally bring about a conversion as above.

Precautions: Starch liquid should be neutral or faintly acid.

Enzymatic action will be destroyed at 80° C. in ten minutes but caunot be de stroyed at 75° C. even if heated 1 hour.

Water quantity can be changed to any ratio with sturch and a good paste be made at high concentration of 1 part starch to 2 parts of water. Polyzime must always be added in ratio to starch used and not to water.

#### Cotton Good Softeners

The saponified cocoanut oil softeners are easily made by heating the melted oil with the required amount of a concentrated caustic soda solution until saponification is complete, following which the mixture is diluted to approximately 20 per cent fat content.

# . . . . .

Coconut Oil So	ftener
Cocoanut Oil	2060 lb.
Soda Ash	135 lb.
Caustic 39° Bé	1090 lb.
Dilute to produce	9000 lb.

These products are finished off alkaline or neutral as desired and are exceptionally well suited for use in hard water or in mixes containing excessive amounts of salts, such as Epsom and others. Their excellent solubility, moreover, permits of easy removal on washing when this is necessary. Cocoanut oil soaps almost invariably become rancid with age, although this can be retarded by complete saponification. Softeners made from the

completely neutralized fatty acids are less hable to this fault than those made from the oil itself. The great fluidity of the soap with its capacity for holding water enhances the value of this material as a softener, as well as for the lustrous sheen imparted on calendering. A shirting formula containing this oil is given here:

#### Shirtmas

- 1 lb. 10 oz. Wheat Starch
- 15 lb. Potato Starch
- 60 lb. Talc 2 lb 8 oz. Stearie Acid Softener
  - 13 oz. Cocoanut Oil Softener 40 gal. Mix

# Softener, Textile

150 lb. Water, add

180 lb. Castor Soap Oil, add

12 gal. Caustic Soda, 25° Bé., and add

80 lb. Stearie Acid, and heat up and cook slowly until the Stearic Acid is melted, mixing the contents meanwhile.

You have in this compound the added softening properties of the Custor Soap Oil, resulting in a more efficient softener than can be produced when Stearie Acid is used alone. It is neutral.

#### Textile Softener

65 lb. Double Pressed Stearic Acid

10 lb. Ammonia 1 lb. Formaldehyde

450 lb. Water.

# \* Textile Size

A substantially non-acid strengthening adhesive size for textile fibers which is soluble in the alkaline solvent used for removing size from textiles, comprising a boiled mixture of cobalt drier and lin seed oil in substantially the proportions of from 200 to 500 grams of linseed oil and substantially 25 grams of cobalt drier and 100 kilograms of boiled linseed oil free from driers.

#### Sizing of Wooden Containers

Barrels and Casks that are to be used as containers for anhydrous and certain organic liquids are sized with a solution of either hide or bone glue before use, as otherwise the liquid would penetrate the wood and be lost, besides resulting in a decay of the wood. A first treatment is given to fill all of the cracks and imperfections, and a second to size the whole inner surface. A few quarts of the glue solution are introduced into each barrel and steam applied under a low pressure to force the solution well into the pores of the wood. The barrels are rotated and finally drained while still hot.

Glue as a Size in Paints and Calsomine In the painter's trade glue is employed both as a size for the treatment of walls prior to the application of paint, merely to fill up the pores of the wall, for which bone glue is satisfactory; or it may be mixed with a little paint, an insoluble base, and water, in the preparation of a calsomine. In the higher grades of these calsonines which must be used with hot water, the better grades of hide glue are used.

#### WATERPROOFING

# Waterproofing Composition

To thirty parts of commercial petrolatum fifteen parts, by weight, of aluminum palmitate are added and the mixture kneaded into a smooth paste free from lumps. Or the petrolatum may be heated to about 130° F., whereupon the consistency of the petrolatum is such that a smooth mixture is produced by introducing the palmitate and stirring. To this mixture is added fifty parts of commercial yellow beeswax and one hundred five parts of soft paraffin wax, such as white scale wax, and the resulting mixture agitated in a steam heated container. The temperature is brought up to 250° to 270° F. and the agitation continued until a smooth, homogeneous mass is obtained. The mixture is then allowed to cool to about 220° F. and about eight hundred parts by weight of a petroleum thinner having a boiling range in this instance of 275° to 450° F. added. It will be found that the resulting product is stable and homogeneous, of proper viscosity for application by hand or machine, and extremely suitable as a saturant for waterproofing fabrics. It acts as a preservative to fabrics to which it is applied and forms a water-repellent and impervious coating on each of the fibers making up the material.

\*Waterproofing Composition Celluloid (16 oz.) is dissolved in 35 oz. of acetone and 40 oz. of alc., and 5 oz. of castor oil is added. A second solu, is formed by dissolving 6 oz. of gum sandare and 6 oz. of gum maste in 15 oz. of anyl acetate, 15 oz. of butyl acetate and 15 oz. of butyl alc. This solu, is strained and mixed with the first solu, for about 1 hr. Benzene (35 oz.) is slowly added to the compn. and thoroughly mixed for 30 min.

Waterproofing	
Gelowax	17
Carbon Tetrachloride	10
Ethylene Dichloride	10
Benzol or Naphtha	60
Digest until dissolved.	

# \* Waterproofing

A composition for application to textiles, paper, etc., consists of

, , , ,	
Latex	65
Caustic Soda	1
Water	2
Precipitated Chalk	20
Castor Oil	5
Phenol	0.5
Rosin	4.5
Rapeseed Oil	4

Waterproofing Liquid (Cloth or Wood)

Paraffin	2/ <sub>6</sub> oz.
Gum Damar	11/6 oz.
Pure Rubber	⅓ oz.
Benzol	13 oz.

All formulae preceded by an asterisk (\*) are covered by patents.

Carbon tetrachloride q. s. 1 gallon. Dissolve rubber in benzol; add other ingredients and allow to dissolve. (Inflammable).

# Waterproofing Liquid

This may be used on fabrics, paper and other fibrous bases. It penetrates quickly and leaves a flexible, odorless product which is highly water repellent.

Example 1.—Use of high melting paraffin wax and plasticizer for the cellulose nitrate.

	Per cen
Nitrocotton (15-20 seconds)	1.0
High Melting Paraffin Wax	4.0
Naphthene Base Mineral Oil	6.0
Butyl Stearate	2.0
Butyl Acetate	1.0
Ethyl Acetate	25.0
Gasoline	13.0
Toluol	40.0
Ethanol (Denatured)	5.0
	100.0
	100.0

Example 2.—Use of Japan wax and no plasticizer for the cellulose nitrate.

The compositions of the above examples are prepared by a simple mixing operation. Preferably the way is added to the toluol in a mixer and agitated until dissolved, and the cellulose intrate is separately dissolved in the ester solvents and alcohol, the other materials then being added to the nitrocellulose solution, which is then combined with the wax solution.

The compositions may be applied to fabrics by a number of known methods but it is preferred to apply these compositions simply by immersing the fabric, or paper, or material to be treated until it is thoroughly saturated and then wringing out the excess conting material by squeeze rolls or centrifuging. This process is conducted at room

temperature generally, although in using the composition in Example 1, it is preferred to carry out the process at a temperature not lower than 73° F, since there is some tendency for the high melting puralin wax to precipitate out if the operating temperature is below 73° F. In the case of the composition in Example 2, it is not necessary to observe this temperature requirement since the Japan wax does not show any tendency to precipitate out. After the excess coating material has been removed the volatile solvents of the composition are then removed by drying the fabric, or paper, at ordinary or slightly elevated temperatures.

### Canvas Waterproofing

Raw Linseed Oil	1 gal.
Beeswax Crude	13 oz.
White Lead	1 lb.
Rosun	12 oz.

Boil the above and apply warm to upper side of curvas, wetting the cauvas with a sponge on the underside before applying.

# Waterproofing Canvas

Waterproofing	Canvas	
Gilsonite	80	) lb.
Stearine Pitch	6	2 lb.
Scale Wax	3	lb.
Mineral Oil	10	) lh.
Creosote Oil	10	lb,
Copper Lanoleate	9	lb,
Melt together.		

Apply at a temperature of 300° F. Scrape off excess while hot.

#### Waterproofing Canvas

Beeswax		25	lb.
(Hyceryl		5	lb.
Stearine		102	Ib.
Copper O		15	Ib.
Castor Oi	1	48	lb.
Naphtha		50	lb.
		 -	

# Waterproofing Canvas canvas paulins or large portabl

For canvas paulins or large portable covers:

#### Formula 1

Detrolatum (Venulina)

retrotatum (vaseirne),		
Dark or Amber	81/2	lb.
Becswax, Yellow Refined	11/2	lb.
Earth Pigment, Dry (Ochre,		
Sienna, or Umber)		lb.
Volatile Mineral Spirits		
(Painters' Naphtha)	5	gal.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

#### Formula 2

Petroleum Asphalt, Medium 71/2 lb. Petrolatum, Dark or Amber 21/2 lb. Lampblack, Dry ī lb. Volatile Mineral Spirits

(Painters' Naphtha)

The quantities specified are sufficient to treat about 40 square yards of canvas on one side.

A mixture of 3 gallons of gasoline and 2 gallons of kerosene can be substituted for the volatile mineral spirits, but will evaporate more slowly. Canvas treated according to the first formula will be colored buff by ochre. khaki by raw sienna, drab by raw umber, and brown by burnt umber. If a white treatment is preferred, use dry zinc oxide in place of earth pigment. For some purposes, Formula 1 with a light-colored pigment will be preferable to Formula 2, because canvas treated with the latter will absorb more heat from sunlight, owing to its black color. For permanently fixed canvas covers:

#### Formula 3

Boiled Linseed Oil 1 gal. Lampblack, Ground in Linseed 2 lb. Oil Japan Drier 1 pt.

#### Formula 4

Boiled Linseed Oil 1 gal. Aluminum Bronzing Powder 1 lb. 1/2 pt. Japan Drier For lightweight fabrics not continuously or frequently exposed to sunlight:

#### Formula 5

Beeswax, Yellow Refined 1/2 lb. Spirits of Turpentine I gal.

### Mixing the Materials

In the preparation of waterproofing solutions according to Formulas 1, 2, and 5, place the specified weights of waterproofing materials in a suitable metal container and melt slowly and carefully at as low a temperature as possible, with constant stirring. Then remove to a place where there is good ventilation and no fire or open flame and pour the melted material into the solvent while stirring. When a pigment is used, thin the pigment in a separate container by mixing with it small additions of the liquid, and when the pigment mixture is sufficiently thinned strain it through fine-mesh wire screen or several thicknesses of cheesecloth into the waterproofing liquid. In Formulas 3 and 4 the pigments should be thinned in & similar manner with linseed oil before they are added to the bulk of the oil.

When the waterproofing material settles to the bottom of the container or thickens, it will be necessary to warm the mixture just before applying it to the canvas. This must be done in the open air by placing the container in a tub or can of hot water. Be sure that the container is open, and never place it over or near a flame.

### Application

The mixture must be thoroughly stirred before and during application, in order to keep the undissolved material in suspension. These preparations may be applied to the canvas by means of a paint brush or by spraying. Wagon covers, shock covers, etc., may be treated best by stretching the canvas against the side of a barn or attaching it to a frame and applying the material with a brush. Once the canvas is fixed in position, no more time is required to treat it than is necessary to apply a first coat of paint to a rough board siding having the same area. Much time may be saved in treating large paulins and standing tents by applying the material with a spray pump, with which a pressure of at least 50 pounds is developed. Some loss of material, however, results from this method.

The experience has been that one coat applied to one side of the canvas usually is sufficient. With one coat applied to one side, using the strength of solution as given in the formulas, there will be an increase in weight of approximately 40 to 50 per cent when Formula 1 or 2 is used. When Formula 3 or 4 is used the fabric will gain about 75 per cent in weight. When Formula 5 is used the gain in weight will be around 10 per cent.

When canvas is treated with linseedoil preparations it should be allowed to dry thoroughly (for two or three weeks) while freely exposed to the air. folded and stored in a warm place before drying is complete the accumulated heat from continued oxidation may result in spontaneous combustion.

#### \*Waterproofing Cement Walls

Cement walls are waterproofed and freshened by painting or spraying with following:

Soda Ash	9
Alum. Sulfate	í
Pot. Permanganate	0.03
Water	20

Cement enough to still keep fluid.

#### Integral Waterproofing for Concrete Al or Ca Stearate

About 14 to 12 lb. to the bag of cement.

Cement Waterproofing (Integral)

Dissolve in gauging water about 1; gal. Ammonium Stemate 28% to every bag of cement.

#### Dampproofing (Concrete, etc.)

lb. Paraffin Wax

1/4 gal. China Wood Oil

1/2 gal. Bodied Linseed Oil (3

Hour heat)

14 gal. Varnolene gal. Benzol 1

21/2 gal. Yield

Heat slightly to dissolve wax.

## \* Waterproofing for Cordage

Montan wax emulsions in HaO, prepd. with rosin and Na2CO3, are used to impregnate ropes, nets, etc. Example Eight kg. of montan wax, 2 kg. of 10 in and 13 kg. of calcined Na<sub>2</sub>CO<sub>3</sub> are ground together and 2 kg. of train or hissed oil are added. The mixt, is dispersed in 50 l. of b. H<sub>0</sub>O. This basic emulsion may be dild, with 10 times its vol. of H2O.

#### Waterproofing for Cloth

Naphtha	100
Rubber Cement	45
Ester Gum	20
Cumar	4
Paraffin Wax (128°)	32

# \* Waterproofing Cellulose Articles

Cellulose fibre articles are impregnated at 150-232° with a mixture of blown petroleum asphalt (80-90%), rubber (5-15%), and wax (about 5%).

# \* Waterproofing Cloth

Glycerol 31 Phthalic Anhydride

heated together at 185° C, till the product has an acid value of 126. The resin is then cooled by pouring into trays and ground. A solution is then made by sturing together at 70° C.

Resin 25 parts 1.4 parts Gascous Ammonia Water 100 parts

This gives a viscous and practically water-white solution which, when applied to glass and dried for one hour at 100°, gives a clear, hard, adherent film.

The resin thus obtained is used in conjunction with latex. For example:

10 parts of the Resin Syrup obtained as above is mixed with 20 parts Natural Rubber Latex,

and the resulting stable compound is used for producing a flexible non-tacky waterproof finish on cloth.

The usual rubber compounding materials, such as plusticizers, vulcumzing agents, anti-oxidants and fillers may, of course, be added if required, e.g., n mixture of.

uic oii	
	Parts Dry Weight
Latex to give	100
Zine Oxide	5
Colloid Sulphur	2
Tetramethylthinrum Disul-	
plude	2
Resin Solution	75

may be used to coat the backs of carpees and the like and dry-cured at 120° C. for 30 manutes.

#### Cloth Waterproofing

Aluminum acctate is used for waterproofing cloth, the usual procedure being to immerse the well cleaned material in a solution of aluminum acctate of 4 to 5 degrees Baumé strength. The material is sonked for a period of about twelve hours and then dried in a warm room. The cloth is then introduced into a soap solution made up of about five pounds of soap in 13 gallons of water, the excess liquid wrong out and the cloth then given a bath in a 2% alum solution, followed by drying. This latter process precipitates aluminum stearate into the fibers of the cloth.

Another process, somewhat similar to the one above, consists in first immersing the cloth in a solution of:

White Soap Chips Dextrine 20 lb. Water 16 gal.

To cause thorough solution, the above is heated. After passing the cloth into this first solution, it is hung to drain and while still wet immersed in:

Zinc Sulphate (White Vitriol)

riol)

Dissolved in Water

9 gal.

The material is then removed after thorough penetration by the second solution, and dried, any coarse precipitated particles being brushed out.

Another method uses the following

·	1111111111	•			
	Lood	Agototo	(Sugar	οf	

Lead Acetate (Sugar of	
Lead)	1 lb.
Tannic Acid	2 oz.
Sodium Sulphate (Glau-	
ber's Salts)	1 oz.
Alum	10 oz.
Water	1 gal.

#### Waterproofing Duck

Boiled Linseed Oil	100 lb.
Carbon Black	18 lb.
Turkey Brown Oil	20 lb.
Naphtha	46 lb.
Water	10 lb.
Ammonium Hydroxide	2 lb.

Agitate with a high-speed stirrer until completely emulsified. Apply two coats to each side of the material.

# \* Waterproofing for Fabrics

Dissolve 34 ounces sliced pale crêpe rubber in 1½ gallons linseed oil by boiling and add 4 ounces liquid drier.

#### \* Leather, Waterproofing

Unfilled leather is impregnated with

Rubber Latex	100
Gasolino	100
Paraffin .	25
Mineral Oil	10
10% Sonp Solution	50

#### \* Waterproofing Leather

Rubber Latex	100 cc.
Gasoline	100 сс.
Paraffin Wax	25 gm.
Paraffin Oil	10 gm.
10% Soap Solution	50 сс.

The wax is dissolved in the gasoline and parafin oil, and the soap solution is added to the latex after which the mixture of gasoline, wax and paraffin oil is introduced gradually into the combined latex and soap solution with vigorous stirrings.

This gives a composition of substantially the proper consistency for ordinary waterproofing purposes and having high penetration characteristics. The rubber in this form freely permeates

leather and like materials without being filtered out and left on the surface as is the case with the ordinary solutions of crude rubber in solvents and on account of this penetrating capability of the rubber in this form of composition, a highly effective waterproofing occurs. The residue of the composition which remains in the leather after the solvent has evaporated in sufficiently plastic to preserve the softness or pliability of the leather and its plasticity is not materially affected by usual changes in temperature and it therefore does not become stiff when subjected to cold or too soft when subjected to heat. It is not affected by atmospheric oxidizing agents and its adhering properties are such that it is not washed out by wetting and drying of the impregnated material, in service, as are the waterproofing compositions commonly used.

# \* Masonry, Waterproofing

Coment, concrete, etc., is painted with a solution of

Aluminum Stearate	3
Naphtha	100
Acetic Acid	11/2

# \* Paper, Waterproofing

Previously blown petroleum asphalt 80-90, rubber 5-15 and waxy material such as beeswax about 5 parts are heated together.

#### Waterproofing Shoes

Natural Wool Grease	8 oz.
Dark Petrolatum	4 oz.
Parastin Wax	4 oz.
Male the ingredients	tamatham h

Melt the ingredients together by warming them carefully and stirring thoroughly. Apply grease when it is warm but never hotter than the hand can bear.

# \* Shotgun-Shells, Waterproofing for

M-Styrene	18
Tricresyl Phosphate	3.6
Ethyl Acetate	<b>3</b> 0
Butyl Acetate	20
Toluene	25
Xylene	25
•	

# Straw Hats, Waterproofing for

Bleached Shellac	75	parts
White Rosin	15	parts
Venice Turpentine	15	parts
Castor Oil	2	parts
Alcohol (Denatured)	250	parts

Gum Sandarac	135 gm.
Gum Elemi	45 gm.
Castor Oil	11 gm.
Rosin, Bleached	45 gm.
Alcohol (Denatured)	1,000 cc.

White Shellac	4	oz.
Gum Sandarac	1	oz.
Gum Thus	1	oz.
Alcohol (Denatured)	1	pt.

#### Waterproofing for Textiles

Casein	4
Water	6
Am. Hydroxide	0.45
Rubber Latex	24

#### Waterproofing for Textiles

Rubber Cement	46
Ester Gum	22
Cumar	2
Paraffin	31
Naphtha	100
•	

#### Waterproofing Cloth

The process is carried out in two padding machines.

The first padder contains a soap emul-

sion made up as follows:

Twenty-five pounds Soap acid type) is dissolved in 100 gallons boiling water. Twelve pounds Japan wax is added a little at a time with stirring so that an emulsion is obtained.

The second padder contains the fol-

lowing solution:

Fifty pounds Lead Acetate and 40 lb. Aluminum Acetate are dissolved in 100 gallons water. The clear solution is siphoned off the lead sulphate which is formed in the reaction and is run into the second padder.

The cloth is entered into the first bath at the rate of about 15 yards per minute so that it is in contact with the emulsion for about 12 seconds. This rate has to be varied with the type of cloth treated. The cloth is squeezed between rollers and without rinsing is passed into the second bath. It is squeezed between rollers again and dried.

#### Waterproofing Textiles

Fabrics may be rendered waterproof with glue and tannin. Both should penetrate the fabric. If fabric is dipped in strong solution of glue and then in tunnin, the glue only will become insoluble on the outside, and that which has penetrated deeper in fibre will be unchanged. Treatment is thus commenced with a very weak solution composed of 5 parts of glue in 100 parts of water and fabric immersed 10 to 15 minutes.

Fabric wrung out and when nearly dry passed into tannin solution. This solution can be strong as only so much of it is taken up as corresponds to glue present. Tannin reacts quickly with glue so that only a short period of immersion is necessary. The fabric again hung to dry and then washed in water to remove excess tannin. Process is twice repeated. Fabric is now passed through a stronger glue solution, 5%, and then again tannin. By repeating the process as many times as desired the coating can be made as thick as de-

Another Method: Potash alum 100 lb. dissolved in 10 gallons of boiling water in one pot; in another pot 100 lb. glue, 200 lb, water. Solution is affected when glue is hot, add 5 lb. tannin and 2 lb. sodium silicate. Two solutions are boiled together with constant stirring. When mixture is complete, allow to jell. To waterproof: 1 lb jelly to 1 lb. water is boiled, both cooled to 176° F. and fabric soaked ½ hour and then stretched out horizontally for 6 hours to drain. If drving room is used keep temperature below 122° F.

Another Method: Dissolve 10 lb. gelatine, 10 lb. tallow soap in 30 gal. boiling water and mix solution in 4 gal. water in which 15 lb. alum has been dissolved. The whole is boiled for ½ hour and cooled to 104° F. At that temperature fabric is soaked in it, dried, rinsed, dried, and finally calendered. In this process the alum partially decomposed the soap, forming either free fatty acid or an acid alumina soap. The gelatine forms an insoluble compound with the alum. The free fatty acid or acid soap is mostly carried down on the fibre by the precipitate formed by the alum and gelatine.

# TABLES

Conversion Factors	SPECIFIC GRAVITY
1. Grams per litre (g./l.) multiplied by	WEIGHT REQUIRED TO MAKE A GALLON
0.134=avoirdupois ounces per gallon	Constant De 1
(oz./gal.).	Specific Pounds Gravity to Gallon
, , , ,	
2. Avoirdupois ounces per gallon	Litharge
(oz./gal.) multiplied by 7.5-grams per	Orange Mineral (orange
litie (g./l.).	lead) 8.6 to 8.7 73 0
	White-Lead 67 558
3. Grams per litre (g./l.) multiplied by	Basic Lead Sulphate . 6.4 53 3
0.122=troy ounces per gallon (troy	Chrome Yellow (medium) 6 0 50 0
oz./gal.).	Zinc Oxide (white zinc) . 5 6 46 6 Basic Lead Chromate . 5 6 8 56 6
	English (mercury) Ver-
4. Troy ounces per gallon (troy	milion . 82 683
oz./gal.) multiplied by 8.2 = grams per	Bright Red Oxide of Iron 49 to 526 420
litre (g./l.).	Indian Red Oxide of Iron 5 26 43 8
10, ,	Brown Oxide of Iron (Prince's)
5. Grams per litre (g./l.) multiplied	(Prince's)
by 2.41=pennyweights per gallon	Prussian Blue 185 154
(dwt./gal.)	Chrome Green (blue tone) 4 44 37 0
6. Pennyweights per gallon (dwt./gal.)	Character Carrette Carrette
	tone) 40 330
multiplied by 0.41-grams per litre	Lathopone 4 25 35 4
(g./l.).	Ochre
7. Amperes per square decimeter	Current Green   Control   Control
(amp./dm.2) multiplied by 9.29=amperes	Gypsum (terra alba) 2 3 19 0
	Asbestine (magnesium sil-
per square foot (amp./sq. ft.).	icate . 2 75 23 0
8. Amperes per square foot (amp./sq.	China Clay (aluminum silicate) 26 to 27 22 5
ft.) multiplied by 0.108 = amperes per	80 heate) . 2 6 to 2 7 22 5 Whiting . 2 65 22 0
square decimeter (amp./dm.2).	Silica 2 65 22 0
aquitre decimeter (amp./dim-).	Natural Graphite 2.1 to 2 4 18 0
Thermometer Readings:	Acheson's Graphite , 2 2 18 3
Degrees Centigrado × 18 + 32 = deg. Fahr	Lampblack 1 85 15 4 Carbon Black 1 85 15 4
Degrees Constitute X 10   02 = deg. 1 am	Carbon Black 185 15 4 Keystone Filler (ground
Fahrenheit — 32	slate) 2 66 22 0
Degrees ———————————————————————————————————	Titanox., 43 358
1.8	Treamum Oxide 39 to 40 33 3
D	Drop Black 2.5 20 8
Degrees - + 32 = deg Fahr	To this table the following data may be added:
Degrees	The weight of one gallon of paste made with
<u>-</u>	Pounds
(Fahrenheit 32)4	
Degrees deg Reaumur.	Red-Lead
9	White-Lead (soft paste)
	White Ziuc
Degrees = deg. Cent	White Zinc
Degrees = deg. Cent	Chrome Green,
•	Venetian Red
Centigrade × 4	Prussian Blue
Degrees = deg. Reaumur	Lampblack 9 1
5	Drop Black
	7.7.10

# WEIGHTS AND MEASURES ENGLISH SYSTEM

Avoirdupois and Commercial Weights

37.5 grains = 1 onnee, oz.

7000 grains 1 pound, lb.

16 drams, or 437.5 grains 16 ounces, or 7000 grains

```
28 pounds
                                              =1 quarter, qr.
          4 quarters (English)
20 hundredweight
                                              =1 hundredweight, cwt.-112 lbs.
                                              =1 ton of 2240 lbs., gross or long ton
       2000 pounds
                                              = 1 net, or short, ton
     2204.6 pounds
                                              =1 metric ton=1000 kilos
           1 stone=14 pounds; 1 quintal=100 pounds
               Troy Weights
                                                   2 scruples=1 drachm, 3=60 grains
                                                  8 drachms=1 onnee, 3=480 grains
12 ounces -1 pound, lb. -5760 grains
24 grains = 1 pennyweight, dwt
20 pennyweights = 1 ounce, oz = 480 grains
12 ounces = 1 pound, lb = 5760 grains
1 carat = 3 108 grains = 0 205 grains
  Troy weight is used for weighing gold
                                                            Apothecapes' Measures
and silver. The grain is the same in
Avoirdupois, Troy and Apothecaries'
                                                  60 minims (min.) = 1 fluid drachm (fl. dr.)
                                                   8 fluid dinchms - I fluid onnee (fl. oz.)
weights.
                                                  20 fluid onnées = 1 part (O) 4
          Apothecaries' Weights
                                                                     = 1 gallon (C) +
                                                   5 pauts
20 grains =1 scruple
                     Relations of Apothecaries' Measures to Weights
                        (All liquids to be measured at 62° Fahr)
                                                  0.0115 grains of distilled water
            1 minim is the measure of
             1 fluid drachin
                                                  5.1 687
                                                            ..
                                                                  "
                                                                        "
                                                                                 ..
                                   "
                                         ..
                                                 137.5
             1 fluid ounce
                                                                                 ..
                                                                  44
                                   ..
                                         "
                                               8750
             1 pint
                                                                                 ..
                                                            "
                                                                 "
                                                                       "
                                   "
                                             70000
             1 gallon
                                        Linear Measure
                                                                  =1 chain
                                                       1 poles
        12 inches=1 foot
                                                                  - 1 furlong
                                                      40 judes
          3 feet =1 yard
6 feet =1 fathom
                                                       8 jurlougs-1 mile-1760 yards
       51/2 yards = 1 rod pole, or perch
                                        Square Measure
                 144 square inches=1 square foot
                   9 square feet =1 square yard
                 30.25 square yards or 272.5 sq. feet=1 square rod
                 160 square rods or 4840 sq. yards or 43560 sq. feet=1 acre
                 640 acres = 1 square mile
                       An acre equals a square whose side is 208.7 feet
                                         Cubic Measure
           1728 cubic inches =1 cubic foot
27 cubic feet =1 cubic yard
               1 cord of wood -a pile 4 × 1 × 8 feet = 128 cubic feet
                1 perch of masonry=165×1.5×1 foot=24.75 cubic feet
               1 petch of masonry = 10.0 × 1.7 × 100 mg/s 252.286 grains
1 cube inch of water at 62° Febr, weighs 252.286 grains
1 cube inch of water at 62° Febr, weighs 252.286 grains
                                                        "
                                                                6,636041 lb.
                                   ..
                                       11 11
                                                 ..
                       "
                                                        44
                                                             996 458
                                                                          oz. (av.)
               1 cubic foot "
                                   "
                                       .. ..
                                                        44
                                                               62 2786
                                                                          lb.
                                                                0.75068 tons
               1 cubic yard "
                                        44 44
                                                ..
                                   CAPACITY MEASURE
                                             Liquid
                                       4 gills =1 pint
                                       2 pints =1 quart
```

4 quarts=1 gallon

# CONVERSION OF THERMOMETER READINGS

	1	7	T	T	ī	T	1	Г	ī	T -	T-
F°	C°	F°	C°	F°	C°	F°	C°	F°	C°	F°	_C°
-40	-40.00	30	-1.11	80	26.67	250	121.11	500	260.00	900	482 22
-38	-38.89	31	-0.56	81	27.22	255	123.89	505	262.78	910	487 78
-36	-37.78	32	0.00	82	27.78	260	126.67	510	265.56	920	493.33
-34	-36.67	33	0.56	83	28.33	265	129.44	515	268.33	930	498 89
-32	-35.56	34	1.11	84	28.89	270	132.22	520	271.11	940	504.44
-30	-34 44	35	1.67	85	29.44	275	135.00	525	273.89	950	510 00
-28	-33.33	36	2.22	86	30.00	280	137.78	530	276.67	960	515 56
-26	-32 22	37	2.78	87	30.56	285	140.55	535	279.44	970	521 11
-24	-31.11	38	3.33	88	31.11	290	143.33	540	282.22	980	526 67
-22	-30.00	39	3.89	89	31.67	295	146.11	545	285.00	990	532 22
-20	-28.89	40	4.44	90	32.22	300	148.89	550	287.78	1000	537.78
-18	-27.78	41	5.00	91	32.78	305	151.67	555	290 55	1050	565.56
-16	-26.67	42	5.56	92	33.33	310	154.44	560	293.33	1100	593.33
-14	-25.56	43	6.11	93	33.89	315	157.22	565	296.11	1150	621.11
-12	-24.44	44	6.67	94	39.44	320	160.00	570	298.89	1200	648.89
-10	-23 33	45	7.22	95	35.00	325	162.78	575	301.67	1250	676 67
- 8	-22.22	46	7.78	96	35.56	330	165.56	580	304.44	1300	704 44
- 6	-21.11	47	8.33	97	36.11	335	168.33	585	307.22	1350	732 22
- 4	-20 00	48	8.89	98	36.67	340	171.11	590	310.00	1400	760 00
- 2	-18.89	49	9.44	99	37.22	345	173.89	595	312.78	1450	787.78
0	-17.78	50	10.00	100	37.78	350	176.67	600	315.56	1500	815 56
1	-17.22	51	10.56	105	40.55	355	179.44	610	321.11	1550	843.33
2	-16.67	52	11.11	110	43.33	360	182.22	620	326.67	1600	871 11
3	-16 11	53	11.67	115	46.11	365	185.00	630	332.22	1650	898 89
4	-15.56	54	12.22	120	48.89	370	187.78	640	337.78	1700	926.67
5	-15.00	55	12.78	125	51.67	375	190.55	650	343.33	1900	954 41
6	-14.44	56	13.33	130	54.44	380	193.33	660	348.89		982 22
7	-13.89	57	13.89	135	57.22	385	196.11	670	354.44		1010 00
8	-13.33	58	14.44	140	60.00	390	198.89	680	360 00		1037 78
9	-12.78	59	15.00	145	62.78	395	201.67	690	365.56		1065.56
10 11 12 13 14	$\begin{array}{c} -12.22 \\ -11.67 \\ -11.11 \\ -10.56 \\ -10.00 \end{array}$	60 61 62 63 64	15.56 16.11 16.67 17.22 17.78	150 155 160 165 170	65.56 68.33 71.11 73.89 76.67	400 405 410 415 420	204.44 207.22 210.00 212.78 215.56	700 710 720 730 740	371.11 376.67 382.22 387.78 393.33	2050 2100 2150	1093 33 1121.11 1148.89 1176 67 1204.44
15 16 17 18 19	- 9.44 - 8.89 - 8.33 - 7.78 - 7.22	65 66 67 68 69	18.33 18.89 19.44 20.00 20.56	175 180 185 190 195	79.44 82.22 85.00 87.78 90.55	425 430 435 440 445	218.33 221.11 223.89 226.67 229.44	750 760 770 780 790	398.89 404.44 410.00 415.56 421.11	2300 2350 2400	1232.22 1260 00 1287.78 1315 56 1343.33
20 21 22 23 24	- 6.67 - 6.11 - 5.56 - 5.00 - 4.44	70 71 72 73 74	21.11 21.67 22.22 22.78 23.33	200 205 210 215 220	93.33 96.11 98.89 101.67 104.44	450 455 460 465 470	232.22 235.00 237.78 240.55 243.33	800 810 820 830 840	426.67 432.22 437.78 443.33 448.89	2550 2600 2650	1371.11 1398.89 1426 67 1454 44 1482.22
25 26 27 28 29	- 3.89 - 3.33 - 2.78 - 2.22 - 1.67	75 76 77 78 79	23.89 24.44 25.00 25.56 26.11	225 230 235 240 245	107.22 110.00 112.78 115.56 118.33	475 480 485 490 495	246.11 248.89 251.67 254.44 257.22	850 860 870 880 890	454.44 460.00 465.56 471.11 476.67	2800 2850 2900	1510.00 1537.78 1565.56 1593.33 1621.11

4

# EQUIVALENTS OF TWADDELL, BAUMÉ AND SPECIFIC GRAVITY SCALES

Twaddell	Bauppe	Specific Gravity	Twaddell	Baumé	Specific Gravity	Twaddell	Вачте	Specific Gravity	Twaddell	Baumé	Specific Gravity
0 1 2 3 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 16 17 18 18 20 20 21 22 23 23 24 25 26 26 27 28 28 29 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	0 0 7 1.4 2 1 2 7 4 4 .1 4 .7 4 6 0 0 6 7 7 4 4 8 0 0 6 7 7 4 4 8 0 10 0 0 11 2 2 14 9 9 15 4 0 16 5 1 17 7 .7 18 3 19 .8 19 .8 19 .8 20 9 9 21 4 9 22 5 5 5 5 5	1 000 1 005 1 015 1 010 1 015 1 020 1 030 1 035 1 040 1 045 1 055 1 060 1 070 1 070 1 085 1 090 1 100 1 100 1 115 1 120 1 125 1 130 1 140 1 145 1 155 1 166 1 165 1 170 1 185 1 180 1 185 1 180 1 185 1 180 1 185 1 180 1 185 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 180 1 185 1 190 1 121 1 1200 1 1215	44 45 46 47 48 49 50 51 52 53 55 56 66 67 66 67 70 77 77 77 77 77 77 77 77 77 77 77 77	26.0 4 26.4 27 4 4 28 8 8 29 37 30 2 2 33 6 33 3 3 7 3 31 2 6 35 5 0 4 3 35 8 6 3 36 2 2 3 36 6 4 1 2 2 4 4 1 6 4 2 4 2 3 4 4 3 1 4 3 4 4 3 4 4 3 8	1.220 1.235 1.235 1.240 1.235 1.240 1.250 1.250 1.260 1.265 1.275 1.280 1.275 1.280 1.275 1.280 1.275 1.280 1.275 1.280 1.275 1.280 1.275 1.280 1.275 1.280 1.275 1.280 1.275 1.280 1.385 1.310 1.315 1.320 1.385 1.380 1.440 1.445 1.4430 1.435	88 89 90 91 92 93 94 95 96 97 98 90 100 101 102 103 104 105 106 107 108 109 110 111 111 111 112 113 114 115 116 117 118 119 119 110 110 111 111 112 113 114 115 116 117 118 119 119 110 110 110 110 110 110	44 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.440 1.415 1.450 1.455 1.465 1.465 1.475 1.480 1.485 1.495 1.505 1.505 1.510 1.525 1.525 1.535 1.510 1.525 1.535 1.545 1.550 1.555 1.550 1.555 1.575 1.580 1.580 1.685 1.695 1.695 1.695 1.605 1.605 1.605 1.635 1.636	131 132 133 134 135 136 137 138 139 140 141 145 143 144 145 147 148 149 150 161 165 163 164 165 164 165 164 165 164 165 164 165 166 167 168 169 171 172 173 173 174 175 176 177 178 178 178 179 179 179 179 179 179 179 179 179 179	57 1 4 57 4 57 9 57 4 58 9 2 58 2 59 5 5 50 0 0 0 2 60 0 0 60 0 60 1 61 4 6 60 0 60 0 60 0	1 655 1 665 1 665 1 670 1 680 1 685 1 685 1 705 1 705 1 705 1 725 1 735 1 745 1 750 1 755 1 750 1 755 1 750 1 755 1 765 1 775 1 780 1 775 1 780 1 785 1 790 1 805 1 805

Relation of Capacity, Volume and Weight

1 pint - 28 875 cubic inches
1 quart - 57.75 cubic inches

<sup>1</sup> pint - 28 875 cubic inches
1 quart - 57.75 cubic inches
1 gallon (U. S.) = 231 cubic inches
1 gallon (English) = 277 274 cubic inches
7.4805 gallons = 1 cubic foot
1 gallon water at 62° Fahr, weighs 8.3356 lbs.

#### Dry 2 pints =1 quart 2 pints = 1 peck 4 pecks = 1 bushel 1 U. S. standard bushel (struck)=2150.42 cubic inches. 0.80356 U.S. bushels (struck) =1 cubic foot METRIC EQUIVALENTS 1 kilogram = 2.2046 lbs. avoir. metric ton=1.1023 English short tons Linear Measure ounce avoir.=28.35 grams 1 centimeter=0.3937 in. pound avoir. = 0.4536 kilograms 1 decimeter=3.937 in.=0.328 ft. 1 English short ton = 0.9072 metric tons 1 meter=39.37 in.=1.0936 yds. 1 decameter=1.9884 rods 1 kilometer=0.62137 miles 1 inch=2.54 centimeters Approximate Metric Equivalents 1 foot=3.048 decimeters 1 decimeter=4 inches 1 yard=0.9144 meters 1 meter=1.1 yards 1 kilometer=5% of a mile 1 rod=0.5029 decameters 1 mile=1.6093 kilometers 1 hectare=21/2 acres (The meter, as used in Europe, is 1 stere, or cu. meter=1/4 of a cord 39.370432 inches.) 1 liter=1.06 qt. liquid, 0.9 qt. dry 1 hectoliter=2% bushels Square Measure 1 kilogram=2½ lbs. 1 metric ton=2200 lbs. 1 sq. centimeter=0.1550 sq. inches 1 sq. decimeter = 0.1076 sq. feet 1 sq. meter = 1.196 sq. yards 1 are=3.954 sq. rods 1 hectare=2.47 acres Comparison of Avoirdupois and Metric 1 sq. kilometer=0.386 sq. miles Weights 1 sq. inch=6.452 sq. centimeters 1 sq. foot=9.2903 sq. decimeters Grains ram) Deniers Grams 1 sq. yard=0.8361 sq. meters Ä 1 sq. rod=0.2529 ares 1 acre=0.4047 hectares 1 296 0 065 35 437 1 772 566 990 28 350 9071 840 453 592 1.000 0 050 20 000 1.000 1.000 1 sq. mile=.259 sq. kilometers 1.000 16 000 1.000 256 000 16.000 27 340 437,500 7000.000 1.000 Weights 15 432 0.0352 1 decigram=0.003527 oz.=1.5432 grains 1 gram = 0.03527 oz. avoir., or about 151/2 troy grains nH Values of Chemicals

	pri values of Chemicals	
Solution	1	
Strengt	h Reagent	$_{ m pH}$
1%	Commercial Olive Oil Soap (Neutral)	10.1 - 10.3
1%	Commercial Olive Oil Soap (Neutral)	10.1 - 10.3
1%	Commercial Olive Oil or Tallow Soap Containing 20% Soda Ash	10.75-10.88
1%	Commercial Olive Oil or Tallow Soap Containing 5% Caustic	12.0 - 12.2
1/2%	Commercial Olive Oil or Tallow Soap	10.0 - 10.2
14%	Commercial Olive Oil or Tallow Soap	9.9 - 10.1
1%	Sulphonated Oils (Neutral)	6.0 - 7.0
1%	Sulphonated Oils Containing Free Acid	Below 6.0
1%	Sulphonated Oils Containing Soap or Alkalies	Above 7.0
1/4%	Trisodium Phosphate	12.3
	Sodium Silicate	12.2
	Sodium Carbonate	11.3
14%	Sodium Sulphite	9.7
	Disodium Phosphate	8.9
14%	Borax	8.8
	Monosodium Phosphate	<b>5</b> .0

pH Ranges of Common	Indicators
	Useful
	pH Range
Thymol Blue	1.2 - 2.8
Bromphenol Green	2.8 - 4.6
Methyl Orange	3.1-4.1
Bronicresol Green	4.0 - 5.6
Methyl Red	4.4 - 6.0
Propyl Red	4.8 - 6.4
Brom Cresol Purple	5.2 - 6.8
Brom Thymol Blue	6 0-7.6
Phenol Red	6.8-8.1
Litmus	7.2 - 8.8
Cresol Red	7.2-8.8
Cresolphthalein	8 2-9.8
Phenolphthalein	8.6-10.2
Nitro Yellow	10.0-11.6
Alizarin Yellow R	10.1-12.1
Sulfo Orange	11.2 - 12.6

## Melting Points of Resins, Etc.

Material	Melting Point ° C.
Amber	250-325
Benzoin	75-100
Copal (Zanzibar)	280
Copal (Congo)	220
Copal (Kaum)	165
Copal (Manda)	120
Cumarone	127-142
Dammar (Batavia)	100
Dammar (Singapore)	95

Diagon's Blood	120
Elemi	75-120
Ester Gum	120-140
Gilsonite	123° C.
Guine	85-90
Indene	127-142
Mastic	105-120
Pontumak	135
Rosin (Colophony)	100-140
Sandarac	135-150
Shellac	120

### \* Melting Points of Common Waxes

	Melting
	Point
Wax	° C.
Bayberry Wax	40-44
Beeswax White	67.2
Beeswax Yellow	61
Candelilla Wax	64-67
Carnauba Wax	85
Ceresme	74-80
Chinese Insect Wax	92 2
Cocoa Butter	21.5 -27.3
Japan Wax	54.5 - 59 6
Montan Wax Refined	95-96
Myrtle Wax	47-48
Ozokerite	65-110
Paraffin	55-65° C.
Spermaceti	44-47.5
Tallow (Beef)	12 5-44

<sup>\*</sup> Very often there is considerable difference between the multing and solidifying point. Natural and commercially adulterated articles will also show variations.

### REFERENCES CONSULTED

Aircraft Engineering Allgem. Photo-Zeitung American Electroplaters Society Review American Gas Assoc. Proc. American Machinist

American Paint & Varnish Mfrs. Assn. American Perfumer American Society Testing Materials

Atelier Photography
Austrian Patent Office

Belgian Patent Office Berichte Ges. Kohlentech. Bied. Zentralblatt Brass World Brewery Age British Industrial Finishing British Journal of Photography British Patent Office British Plastics British Soap Mfr. Bureau of Standards Publications

Canadian Patent Office Chemical & Metallurgical Engineering Chemiker-Zeitung Chemist Analyst Chimie Industrie Cotton

Der Chemisch Technische Fabrikant
Der Parfumer
Deutscher Zuckerind.
Drug Trade News
Dutch Patent Office
Dyestuffs

Food Products Journal French Patent Office

Gas Journal German Patent Office

Hungarian Patent Office

Idaho Agricultural Experiment Station Industrial Chemist Industrial Funshing Industrial Woodworking

Japanese Patent Office
Journal American Ceramic Society
Journal Appl. Chem. Russ.
Journal Chemical Industry
Journal Council Sci. Industrial Research
Journal Dept. Agriculture Ireland
Journal Econ. Entomology
Journal Institute of Metals
Journal of Industrial & Eng. Chemistry
Journal of Society of Chemical Industry
(Japan)

Khimstroi Korrosion

Launcet Laundry Owner's National Association

Manufacturing Chemist
Melhand Textile Monthly
Metal Industry
Metals & Alloys
Minn. Agricultural Experiment Station
Monats-Bull. Schweiz. Ver. Gus Wass.
Museum Technique

New York Agricultural Experiment Sta-

Oil & Colour Trade Journal Oils, Drugs & Paints

Paint Mfgr.
Paint & Varnish Production Mgr.
Paper Maker
Perf. & Ess. Oil Record
Pharm. Journal

Phot. Chonik Photofreund Plater's Guide Book

Portland Cement Association

Practical Druggist

Purdue Agricultural Experiment Station

Quart-Journal Pharm. Pharmacologie

Revue Applied Mycology Russian Patent Office

Science Seifen Sieder Zeitung Soap Soap Gazette Swedish Patent Office Synthetic & Applied Finishes

Tex. Agricultural Exp. Station

U. S. Dept. of Agric. United States Patent Office

Welsh Agricultural Journal

Zeit. Untersuch. Lebensm.

## INDEX

A	Adhesive—Continued
Abrasive, Compound417	Latex
Polish	Leather Shoe
for Razor Strops417	Mask 3
Wheels	Mica 3
Absinthe, Oil, French	Paste 14
Absorbent, Ammonia Gas Mask148	Resm, Synthetic 3
Absorption Base Cream105	Silicate 13
Acid, Battery346	Silk or Rubber 3
Cherry, Solution	Tupe 4
Cider, Compound	Tin 4
Mixed, Solution	Vegetable 4
Paste	Water Resistant 5
Phosphoric, Solution	Wax 4
Acid Proof, Cement 6	for Wigs 5
Coating302	Wood 5
Composition395	Wood Veneer 5
Marking for Quartz Thermometers. 209	Wood, Tin, etc., to Celluloid 5 Wood Waterproof
Stain	Trocker, treeter, and treeters are
Acid-Proofing Creamery Floors328	After Shaving Lotion
Acid Resistant, Concrete331	Agar Petrolatum Emulsion378 Agricultural, Insecticide214
Enamel	Larvicide215
Paint275	Specialties
Acid Wash for Concrete Surfaces 34	Spray215
Acidulants, Beverage	Air Conditioning Water Treatment345
Acne, Cream	Air Drying Black Enamels and Var-
Lotion	nishes242
Ointment375	Air-Plane Wing Dope234
Acriflavine, Emulsion of	Airship Fabric, Coating for463
Adhesive, Bakelite 1	Airship Fabric Dope235
Box Toe	Alcohol Proof Lacquer227
Casein 1	Alcohol, Solidified179
Casein "Dissolving" 5	Alcohol Soluble Colors 90
Casein, Liquid 1	Algae Removal345
Casein, Waterproof 1	Alkali, Blue Inks204
Cellophane, Moisture Proof 1	Resisting Varnish
Celluloid to Celluloid 1	Size474
Celluloid to Rubber 1	in Soap Base
Cellulose Ester 1	Alkaline Mouth Wash385
Cement for Fine Furniture 6	Alkermes, Oil, Cordial34
Cigarette Tip 2	Alloy, Aluminum
Decalcomania 2	Bearing
Dental Plate378	for Bearings and Knife Edges 19
Glass to Brass 3	Brake Drum
Glass to Cement	Cold Drawing Wire
for Hard Rubber	Copper
Insulating, Ouicksetting 3	Copper Bearing 20 Copper, Heat Treatment of 19
INDUIGUILLY, WUICESCHIER	· CODDCI, HURL HURLINGHUUL

Insulating, Quicksetting ........ 3 1 Copper, Heat Treatment of ......... 19

For Chemical Advisors, Special Raw Materials, Equipment, Containers etc., consult Supply Section at end of book.

403

Alloy-Continued	Aluminum—Continued
Copper Refining Electrode 23	Silver Finish for
Dental 20	Solder
Drill Bit 20	Stearate
Electrical Contact	Surface Hardening
Electrical Contact Point 20	Amberol Varnish288, 29
Electrical Fuse	Ambre, Fixative14.
Electrical Resistance 20	Ammonia, Gas Mask Absorbent148
Hard 20	Liquid Toilet101
Imitation Gold 20	Violet101
Iron, Corrosion Resistant 20	Ammunition Primer
Lead 20	Analgesic, Balm375
Lead Conting 20	Mouth Wash385
Low-Expansion	Powder for Wounds386
Magnetic 20	Anchor Rubber for Artificial Suede454
Making Fusible 19	Anesthetic, Local375
Permanent Magnet 20	Shaving Lotion123
Rose 19	Angora Wool, Bleaching 87
Silver Brazing 20	Animal, Condition Powder 24
Silver, Tarnish Resistant 20	Fats, Bleach for 87
Stainless Silver 21	Hairs, Felting328
Sulphur Resistant	Marking Crayon
Sulphur Resistant Steel	Preparations
Thermocouple	and Vegetable Oils, Blenching 87
Thermostatic Couple 21	Anise Flavor 25
Tough 21	Anisette, Flavor 34
Watch Spring 21	Oil 34
Working Aluminum-Magnesium 23	Annatto, Solution of
Almond, Blossom Soap 81	Annealing, Bath, Metal341
Cream Liquid105	Chrome Steel344
Cream for After Shaving105	Ant, Carpenter, Destroying218
Extract	Destroyer218
Flavor 25	Fire, Insecticide
Flavor, Imitation	Poison
Pavor, Non-Alcoholic 28	Poison, Argentine218
Lotion	Powder
Oil Engulsions         153           Shells, Tincture of         33	Preventing Entry of
Soap, Perfume for	Anti-Fogging Agent345
Alum-tanned Lace Leather322	Anti-Fouling Composition235
Aluminum, Alloy	Anti-Fouling Paint275
Black Finish for	Anti-Freeze
Bronze Powder341	Alcohol, Corrosionless346
Cleaner417	Anti-Knock
Cleaning Powder417	Motor Fuel
Coloring 90	Anti-Mist Liquid345
Copper Plating407	Anti-Oxidant for Oils and Waxes360
Corrosion Proofing458	Anti-Perspiration, Cream105
Diminishing Corrosion of459	Liquid143
Electrolytic Coloring of 91	Powder143
Etches for165	Anti-Rot Compound for Wood354
-Magnesium Alloy, Working 23	Anti-Rust Varnish290
Nickel Plating on410	Anti-Seize Compound464
Oleate353	Anti-Stick Coating Compound345
Oxidized Silver Effect on 91	Anti-Sunburn Lotion
Polish	Antique Gold Finish166
Recovering from Foils341	Antiseptic, Cure for Poison Ivy376
Reflectors, Etching	Hand Wash 76
All formulas preseded by an autorisk (	I) are severed by patents

Antiseptic—Continued	Astringent Lotion
Inhalant	Astringent Lotion Cleanser124
Oil Spray for Nose and Throat386	Astrongent Mouth Wash385
Soap Powder 84	Astringent, Pyorrhea387
Solution375	Athlete's Foot Ointment391
Telephone Mouthpiece386	Athletic Liminent388
Toothache Drops377	Automobile, Body Filler304
Apothecaries Weights485	Brake-Shoes
Apple, Aroma, Essence	Lacquer
Cider, Cheap	Polish417, 418, 419, 423
Essence, Extra	Polish and Cleaner
Removing Arsenic Spray Residue	Polish, Wax
from	Radiator Corresion Inhibitor 341
Apricot Oil31	Top Dressing
Aquarium Cement 6	Top Paint275
Arac, Aroma Essence	Azo Oil Dye
Essence 34	
Arc. Carbons318	В
Lamp Electrode	Back-Filling Cotton Cloth465
Argentine Ant Poison218	Backing for Sheet Plastics474
Armor Plate Steel 22	Bakelite, Adhesive 1
Arnica, Tineture of	Type Varnish
Aroma, Apple, Essence	Bakers Baking Powder 56
Bourbon 1-5 Super 34	Baking Japans241
Coffee	Baking Powder 56
Grape Special, Essence	Household 56
Aromatic Mouth Wash384	Baking Varnish for Wrinkle Finish
Arsenic Spray, Removing Residue	on Metal289
from Apples 16	Baldness, Preparations for141
Artificial, Breast Milk 57	Ballistic Powder169
Cream	Balm, Analgesic
Flower Pearl Lacquer	Smooth Skin
Flowers, Coloring 94	Balsam, Pine Needle
Ice-Skating Rink	Banana Plants, Combating Panana
Tvorv	Disease
Loother	Barrum Sulphide Stains, Treatment
Leather Base	of439
Leather Done	Bark-Tanned Sole and Harness
Perspiration	Leather318
Rubber	Barometer, Oriental347
Rubber, Latex	Bases Perfume
State	Rath Laund, Pine Oil
Stone	Rath Powder
Sunburn Liquids	Bath Salts 90
Vogeline	Colors for 94
Wood	Efferveseing102, 103
Wool470	Bath Tablets, Pine Needle101
Ashartas Done	Bathing Cap, Rubber452
Agentic Powder for Wounds	Battery, Acid346   Box Composition346
Asphalt Emulsion 155, 162, 328, 329	Terminals, Conting for347
Removal from Stone Surfaces3.5.)	Terminals, Prevention of Corro-
Aspirin, Liquid	gion
Tablets	Baumé Scale487
Asthma Remedy	Bearing, Alloy 19
Astringent Cream	ials, Equipment, Containers, etc., consult Supply
For Chemical Advisors, Special Haw Mark Section at end of book.	into admirate comments and among any

Bearing—Continued	Black—Continued
Lubricant, High Speed366	Shoe Cream428, 430
and Knife Edge Alloy 19	Shoe Polish431
Beauty Pack126	Stain on Zinc 97
Bed Bug, Exterminator219	Stencil Ink210
Insecticide	Stoving Enamels or Baking
Killer219	Japans241, 242
Spray223	Varnish242
Beer 45	Vegetable Tanned Calfskins, Fin-
Pipe Cleaning 86	ishing of310
Beeswax, Candles445	Walnut Flavor, Imitation 29
Substitute445	Walnut Stain272
Beet Fly, Spray for222	Wax Emulsions
Belgian Plate Glass	Blackboard, Crayon193
Belt, Dressing419	
Dressing Stick347	Paint
	Blacking, Chrome Sole Leather312
Edges, Coloring	Kangaroo Leather315
Friction Rubber451	Liquid Shoe428
Rubber, Noiseless	Blasting Cap Igniter169
Bending Copper Tubing354	Blasting, Composition169
Benedictine, Oil36	Fuse
Benzine Jelly	Resistance Wire
Benzoin Gum, Tincture of Biam 33	Meach, for Animal Fats 87
Benzyl Cellulose Plastic	Chlorine
Beverage, Acidulants 42	Cream105
Beverage, Acidulants	Disinfectant
K018	for Furs 88
Beverages and Flavors 25	Hypochlorite88
Bicycle Chain Lubricant360	Laundry 89
Binder, Core341	for Nicotine Stain126
Cork Composition395	Sepia Toning393
for Colk and Wood Flour 5	Sodium Hypochlorite 88
Oilproof and Waterproof 6	Wood297
Bindery Glue, Extra Flexible 8	Bleaching, Angora Wool 87
Flexible 8	Cellulose Pulp 87
Flexible, Machine 8	Coloring, Dyeing 87
Regular 8	Cotton
Tablet 8	Cotton in Kier 87
Biological Fixing Fluid351	Olive Oil
Birthday Candles445	Paper Pulp 89
Bites, Mosquito	Powder Chlorine Free 87
Bitumen Emulsion329	Rayon Skeins
Bituminous, Cement 6	Shellac
Coating302	Silk
Composition329	Vegetable and Animal Oils 87
Road Surface337	and Washing Powder84
Black, Carbon Paper192	Wool and Silk
Coating Lacquer230	
Finish for Aluminum 91	Blemist, Covering
Finish on Brass415	Blending Prune Juice Essence for 30 Blight, Control 17
Finish for Tin	Phoha Commete
House Paint	Blocks, Concrete
Leather Coloring308	Concrete Building
	Blood Albumen Finish for Leather307
Leather Dye	Blood Orange Oil
	Blotch and Mole Covering104
Pigments	Blue-Black Finish, Steel 93
Powder	Blue Color Copper
not, rrevention in Despinium 16	Blue Copying Pencil212

731 731	D 0.11	
Blue Dip401	Brazing, Solder177	
Blue Fire	Breast Milk, Artificial	
Blue Inks, Alkali204	Brewed Ginger Ale 40	
Blue Linen Finishing473	Breweis' Pitch442	
Blue Pigments203	Brick Cheese 66	
Blue-Print Ink197	Brick, Painting260	
Board, Fibre, Rot proof339	Refractory	
Plaster or Wall	Slag	
Wall, Fireproof340, 372	Sound Proofing191	
Boat, Painting265-267	Weatherproofing329	
Varnish, Long Oil306	Brickwork, Painting329	
Body Deodorant, Liquid115	Bridge Paint275	
Body and Facial Reducer129	Bue Cheese 66	
Bohemian Plate Glass184	Bright Dip403	
Boiled Soaps	Brilliantine, Jelly104, 138	
Boiler, Compounds317	Liquid	
Scale, Removal317	Solid104	
Boiling Off Silk467	Brine Solution, Non-Corrosive348	
Boil Off, Celanese Velvet169	Brinza Cheese 67	
Liquor	Briquettes, Fuel	
Oil Silk or Rayon	Brittenia Metal or Pewter 21	
Bone Buttons, Coloring 95	Bronze, to Clean 75	
Book Paper36	to Iron, Welding178	
Bookburders Varnesh200	Plating	
Boot Dressing, Waterproof310	Powder, Aleminum	
Borated Bathing Solution 161	Restoration of Ancient405	
Bordeaux Mixture216	Statuary Pinish on Naval 91	
Boring Oil360	Welding Rod	
Bottle Caps, Gelatine396	Bronzing Iron and Steel 93	
Milk304	Lacquer 229	
Bottle, Cleaning Compound 75	Brown Color Copper91, 92	
Varnish	Brown Red Beverage Color 39	
Bourbon, 1 to 1	Brushless Shaving Cream 129, 130, 147	
Bourbon, 1 to 1	Buffing Nickel Polish127	
1-1 Extract	Bugs, Bed, Insecticide219	
1–30, Oil	Building Blocks, Concrete330	
1-5, Super Aroma	Building Plaster337	
Whiskey Essence	Bullet Composition Tracer170	
Box Toe, Adhesive 1	Burn Off Dip413	
Composition	Burn Treatment376	
Box Wood, Cigar340	Butter, Coloring 98	
Bracken, Eradication	and Honey Cream 47	
Brake, Drum Alloy	Substitute 47	
Fluid, Hydraulic346, 318	Tubs, Conting for302	
Lining	Buttermilk, Churned	
Lining Composition	Lemonade	
Shoes, Automobile	Manufacture of, from Skimmed	
Brandy, Coloring	Milk	
Brass, Black Finish on415	Yogurt or Bulgarian 45	
Black Pickling for161	Butterscotch Fudge	
Coloring Red 93	Buttons, Coloring Bone 95	
Green Finish on	nuttons, Coloring Donotter	
Ink for	c	
Plating	Cabbage Maggot Insecticide219	
Plating on Steel	Cabinet Makers' Glue 9	
Polish	Cable Oil, High Tension225	
Refinishing Corroded420	Cadmium Plating403, 405	
Solder	Cake, Fruit, Shrine	
Solution 415	Carre, 11010, 15011100	
For Chemical Advisors, Special Raw Materi	als, Equipment, Containers, etc., consult Supply	
Section at end of book		

Cakes, Fancy	Casein—Continued
Caking of Crystals, Prevention of 295	Waterproof 1
Caking of Powder, Prevention of 348	Casein, Dispersions of304
Calamine Lotion	Finish for Leather308
Calf Finish, Chrome Tan307	Casein Glue, Paper Coating369
Calfskins, Finishing of Black Vege-	Water Resistant 9
table Tanned310	Casing, Sausage 75
Calsomine, Glue Size in478	Cast Iron, Filler for304
Catsomine, title Size in	
Camembert Cheese	Strong Malleable23, 341
Camphor Ice376	Castings, Iron, Cement for 7
Candles, Beeswax445	Iron, Prevent Rusting458
Birthday445	Magnesium, Molds for342, 343
Formula	Mold Coating343
Non-Sticking361	Oxidizable Metals, Mold for343
Stearie Acid445	Casting Slip, Ceramic182
Tapered445	Castor Oil, Emulsions
Wicks445	Emulsion, Laxative378
Candy, Glaze274	Emulsion, Pharmaceutical379
Candy Jellies	Mineral Oil Soluble364, 365
Caldy belies 47	Soap 78
47 Camped Heat 179	r Sulfonating361
174	Thickening361
Canvas, Fireproofing	
Insect and Mildew-Proofing219	Castorium, Tincture of
Waterproofing479	Catalyst, Oxidation348
Caps, Milk Bottle304	Catarrh, Cream376
Rubber Bathing452	Pastilles
Capsicum Flavor or Soluble Ginger 26	Catgut Preservative348
Capsules391	Cattle, Food 24
(lelatine	Louse Insecticide220
Caraway Flavor 25	Parasiticide220
Carbon, Decolorizing355	Spray220
Electrode348	Spray, Pine Oil220
Looseners, Gasoline345	Cerling Composition
Paper192	Celanese Garments, Removing Press
Paper, Black192	Marks433
<sup>4</sup> Remover	Increasing Ironing Resistance of 466
Remover, Engine347	Celanese Velvet, Boil Off469
Removing Cylinder346	Celery Flavor 25
Carbonated Milk	Cellophane368
Carbonizing, Steel312	Glue
Oarbonizing, Steel	Moisture Proof Adhesive 1
Wool in Cotton Mixture470	Celluloid to Celluloid Adhesive 1
Carbons, Arc348	Molding Composition396
Carborundum Suspension420	
Cardboard, Paste for	Non Inflammable395
Carmine Solution	to Rubber, Adhesive
Carnation114	Substitute, Non-Inflammable397
Cologne144	to Tin, Adhesive
Perfume Base	to Wood, Adhesive
Carnauba Wax Emulsion159, 162	Cellulose Acetate395
Carroting, Fur327	Delustering468
Fur Solutions328	Dyeing 98
Cartridge Primer, Explosive169	Yarn, Delustered473
Carving Wax441	Cellulose Coatings302
Case Hardening of Tools342	Composition396
Case Making Machine Glue 9	Ester Adhesives 1
Casein Adhesive	Finish for Patent Leather Splits 308
Casein Adhesive	Friction Polishes420
Tionid 1	
Liquid	_ mp;
All formulation preceded by an asterisk (	") are covered by patents.

Cellulose Coatings-Continued	Cheese, Brick 66
Waterproofing481	Brie 60
Cement	Brinza 67
Accelerator	Camembert
Acid Proof 6	Cheddar 67
Aquarium 6	Cheshire 68
Bituminous 6	Cottage
Black Combining for Double Tex-	Cream 69
ture Rubber Goods454	Cream, Manufacturing 57
Coated Wire	Edam 69
Coating	Emmenthaler 70
Coloring334	Gorgonzola 71
Coloring Gray329	Lumburg 72
Dental 6	Loaf or Process
Floor Hardener335	Munster 73
for Fine Furniture 6	Neufchâtel
Glass 6	Parmesan
Glass, Sufety	Pasteurizing
Hydraulic335	Roquefort 74
Iron 6	Stilton4
Iron, for Castings 7	Swiss Domestic
Jewelers 15	Chemical Flower Garden
Linoleum 7	Chemical Printing on Wall Board192
Linoleum Backing 7	Chemicals, Vilue of
Linoleum and Tile 7	Cherry, Acid Solution 43
Metal Letters to Glass, Marble,	Compound
Wood	Ethereal, Oil
Oxychloride	Oil of, Artificial37, 40
Paint	Powdered Flavor
Pipe, Plastic 7	Sweet, Essence
	Cheviots, Finish for
Preservative335	Chinney Fire Extinguisher350
Raincoat 7	Chinawood Oil Emulsion153
for Repairing Shoes	Chinese Lacquer, Imitation231
Retarding Settling of	Chipped Glass
Rubber for Leather Shoes 7	Chloride of Lime, Non-Hygroscopic 87
Rubber to Metal	Chloring Blenchers 88
Size	Chlorine Bleachers
Slow Setting335	Chloro Phenol Mouth Wash
Stratena, Household 15	Chlorophyll
Walls, Waterproofing480	Chocolate Coatings, Non-Blooming. 48
Water Paint275	Chorolate, Coffee
Water raint 6	Fudge 55
Waterproofing	leing 55
Ceramics182	Margarine
Casting Slip	Pudding Dessert 52
Chain, Bicycle Lubricant360	Spiced 48
Solder177	Syrup 20
Chalk, Tailors	Cholesterol Lecitlan Cream104
Warehouse	Cholesterol Nourishing Cream112
Champagne, Essence Cognac Fine 35	Chrome Glove Leather, Fat-Liquor
Symp Ginger 43	for
Syrup, Orange 44	Chrome Liquor
Chartreuse, Essence	Chrome Side Leather, Dyeing Black 310
Chatterless Lubricating Oil364	Fat Liquor for
Cheap White Paint296	Chrome Steel, Annealing34
	(1)
For Chamical Advisors Special Raw Mater	ials, Equipment, Containers, etc., consult Supply
Section at end of book.	and managed and annual many market

500 INDEX

Chrome-Tanned Leather319-322	Cleaning—Continued
Chromed India-Kips, Coloring312	Preparations, Hand121
Chromium Steel, Magnetic, Heat	Soap, Liquid 80
Treatment of344	Soap, Rug 85
Churned Buttermilk 65	Straw Hats 77
Chypre, Cologne144	Cleauser, Astringent Lotion123
Perfume Base for Face Powder133	and Conditioner, Hand122
Cider, Acid Compound 43	Window432
Apple, Cheap 40	Cleansing Cream
Flavor387	Greasy Type139
Orange, Compound 44	Lemon110
Sweet Drinking Artificial 40	Lemon Juice139
Ciderette Syrup40	Liquefying147
Cigar Box Wood340	Liquid107
Cigarette, Stain Removal442	Soluble106
Tip Adhesive 2	Clear Lacquer227
Cinnamon Flavor 25	Clear Gloss Lacquer243
Civet, Tincture of	Cloth Marking Crayon193
Clay, Face	Cloth, Photographic Printing on393
Flocculated	Waterproofing478, 481, 483
Cleaner, Aluminum417	Clothing, Rubber
Copper	Coal, Coloring
Dairy Equipment	Improving Appearance of179
Dry	Coating for Butter Tubs302
Electric Metal	Cobalt Drier
Hand 76	Cochineal, Liquid
Kerosene Jelly 76	Cockroaches, Exterminant of 221
Leather 77	Powder221
Marble and Porcelain	Cocoa leing
Metal426	Coconut Oil, Emulsion153
Oil Painting	Softener477
Porcelain, Deodorant 76	Cod Liver Oil Emulsion153, 379
Powdered Glove 76	Codling Moth, Bands222
Printers' Form	Spray222
Rifle 77	Coffee, Aroma 25
Rubber449	Chocolate
Rug 77	Extract
Silver431	Icing 54
Soans 75	Pectin Jellies 51
Suede431	Stains, Treatment of
Wall Paper 78	Substitute
White Shoe Paste428	Cognac, Brandy Essence32, 35
Cleaning, Artificial Dentures122	Essence
Colored Concrete	Fine Champagne, Essence 35
Compound	Coil Insulation
Compound, Bottle	Coke, Dust Prevention180
Cream Gasoline	Improving Appearance of179
Fluid	Cold Cream107, 108, 109, 139, 147
Fluid, Dry 75	Liquid109
Fluid, Non-Inflammable75, 76	Making107
Liquid, Non-Inflammable433	Modern146
Marble433	for Sun and Wind Burn109
Nickel Silver Castings427	Theatrical107
Paste. Mechanics 76	Cold Drawing Wire Alloy 23
Powder, Aluminum417	Cold and Influenza Mixture382
Powder, Household424	Cold, Inhalants for382
All formulae preceded by an asterisk (	*) are covered by patents.

Cold Water, Paint280	Compacts, Rouge129
Paint, Outside275	Composition Ornaments395
Collodion, Photo-Engravers 166	Compound, Prpe Joint 7
Colloidal, Garden350	Compound Vanilla Extract 29
Iodine383	Concord Grape Essence 35
Lecithin	Concrete
Cologne, Carnation144	Abril Resistant
Chypre14#	Acid Wash for334
Fancylii	Blocks
Gardenia111	Building Blocks330
Jasmine	Cleaning Colored433
Lilac	Conting
Rose	Curing
Treflé141	Efflorescence, Removal of331
Coloring, Aluminum	Floors, Dustproofing330
Brandy95	Floor Hardeners
Brass Red 93	High Early Strength331
Butter 98	Mixtures
Belt Edges 95	Oil Tanks, Treating304
Bone Buttons 90	Painting260
Cement	Paints, Cumar in285
Cement Gray329	Patches
Chrome India-Kips312	Stain Removal
Coal180	Tile
Copper 91	Waterproofing334
Cotton471	Condenser, Electrolytic 349, 350
Die Cast Zinc 97	Conductor, Plastic224
Dyeing, Bleaching 87	Construction Material, Waterproof339
Artificial Flowers 91	Contraceptive Jelly
Gasoline 96	Conversion Factors, Table484
Gelatin Solutions 97	Conversion of Thermometer Readings. 486
Glycerin 97	Copper, Alloy 10
Iron 93	Alloy, Heat Treatment of 19
Latex Black	Bearing Alloy 20
Leather Black308	Brown on 91
Liquid Soaps	Cleaner
Metal	Coins, Cleaning
Milled Soaps	Color, Brown 92
Mineral Oil	Color, Green 92
Paper 98	Color, Verde 92
Paraffin Wax 98	Coloring 91
Wood	Cyamde Solution
Wool471, 472	Electrotyping406
Colored Concrete, Cleaning433	Enameling
Colored Pencil Leads212	Finish, Royal 92
Colored Varnish, Light Fast290	Green Putina ou 92
Colored Waters, Non-Fading100	Improving Electrical Conductivity
Colors. Alcohol Soluble 90	of 21
for Bath Salts 94	Plating405
Beverage, Vegetable 38	Plating Aluminum407
Oil Soluble 90	Plating Glass406
for Plastics394	Refining Electrode Alloy 22
Water Soluble	80lder
Comb, Rubber	Tankards, Glaze
Combination Tannage324	Tubing, Bending354 Verde Antique Finish on92, 93
Common Indicators459	verte Antique rinigh on92, 93

Copying, Ink195, 197	Crayon-Continued
Pencil, Blue212	Marking194
Cordage, Grease	Wax194
Sizing for Polishing475	Cream, Absorption Base105
Waterproofing481	Acne375
Core, Binder341	Anti-Perspiration105
Oil341	Anti-Sunburn105
Cork Composition Binder395	Artificial 57
Cork and Wood Flour, Binder for 5	Astringent
Corn, Cures	Black Shoe428
Ether 31	Bleach
Fertilizer	Brushless Shaving147
Oil Emulsion	Butter and Honey47
Remedy	Character
Weevils, Killing215	Cheese
Corpse Tissue Filler104	Cheese Manufacturing 57 Cholesterol-Lecithin104
Corroded Brass, Refinishing420	Cleansing
Corrosion Inhibitor	Cold107, 108, 109, 139, 147
Auto Radiator341	Cold, Making107
Proof Steel 23	Curumber
Proofing Aluminum, Zinc, Magne-	Dental390
sium and their Alloys458	Depilatory140
Resistant Coating303	Foundation
Resistant Iron Alloy 20	Gasoline Cleaning 76
of Steel Parts, Preventing344	Greaseless
Cosmetic, Plastic127	Greaseless Quinosol108
Cosmetics101	Increasing Viscosity of 57
Cottage Cheese	June Type146
Cotton, Bleaching	Lavender146
Cloth, Back-Filling	Lecithin Nourishing140
Coloring	Lemon
Dyeing Black	Lemon Cleansing
Fabrics, Scouring464, 465	Liquid Almond
Finish on Sulphur Dyed464	Liquid Cleansing
Finishing of464	Liquid Cold109
Good Softeners477	Liquid Lanolin110
Hosiery464	Massage110, 111, 140
Hosiery Scroop464	Mint146
in Kier, Bleaching 87	Modern Cold146
Removing from Cotton Wool	Mosquito111
Mixture464	Mosquito Repellent111
Cotton Seed Oil Emulsion153	Neutral Shoe428
Cotton Size474, 475	Nourishing
Cotton Solution	Nourishing Cholesterol112
Cough Lozenges377	Pearly Vanishing
Counter Etches	Perspiration, Deodorizing
Counter Irritant, Refrigerant387	Polish, Furniture422
Crack Filler304	Protective
Crackle Lacquer Base233	Rolling Massage111, 140
Crayon	Shoe
Animal Marking193	Shoe, Black
Blackboard193	Soluble Cleansing106
Cloth Marking	Soothing141
Drawing193	Sour 65
Lithographic194	Strawberry146
All formulae preceded by an asterisk (*	) are covered by patents.

Cream—Continued	DandruffContinued
Sun Burn	Remover
Tangerine	Treatment116
Theatrical Cold109	Decalcomania Adhesive 2
Tissue	Decolorizing
Tissue Builder	Carbon
Translucent Jelly	Decorators' Paste
Turtle Oil147	Varmsh
Vanishing113, 114, 141, 148	Degreasing Leather before Dyeing, 314
Violet	Deginning Oil, Silk or Rayon365
Wild Cherry146	Degunning Silk
Wrinkle	Deliarring Hides
Zinc Stearate	De inking Newspaper
Creamery Floors, Acid Proofing328	Paper373, 374
Crease Proof Fabrics	Delphinium, Prevention Black
Creme de Menthe, Essence	Rot m 16
Crepe Dye Resist	Delustering Cellulose Acetate
Cresol Disinfectant	Delustered Cellulose Acetate Yaru473
Crocus Composition420	Delustering Rayon
Crucibles, Non-Porous182	Silk
Refractories	Dental, Alloy
Crystallizing, Lacquer234	Cement 6
Varnish	Cream
Cubic Mensure	Crown Enamel, Gold185
Cucumber Cream	Impression Wax
Cultured Milk         64           Cumar in Concrete Paints         285	Plaster378
Cumar in Concrete Paints235	Plate Adhesive378
Cup Grease	Preparations377
Graphite	Dentines, Cleaning Artificial122
Made by Pressure Cooking357	Deadorant, Liquid Body
Cupric-phenol Fixing Solution352	Pencil115
Curacao, French	Perspiration115
Curling Jelly	Parcelain Cleaner 76
Liquid	Powder
Curry Powder, Spicing	Refugerator
Outrala Damoros	Supay
Cutting Oil	Deodorizing118
Dago	Disinfectant
Emulaion	Garlie149
Roger Saluble	Suray, Page
Golubla	Depilatory116
Sulphur	Crosm
Cyalaman Extract of	Hide327
Cylinder Carbon, Removing	Perfumes141
(1.1	Depolarizer for Dry and Leclanché
Cylinder, Upper, Lubricant359	Batteries
, ,	Detergent, Laundry 77
D	and Paint Remover
Dairy Equipment Cleaner	Silk Stockings and Gloves
Dommon Cut	Detonator, Electrical169
Dance Floor Wax	Developer, Photographic892
Dondan & Lotion for Dry	Stains, Removal of
Lotion for Oily	Developing Fixer, Photographic392
367	Dewaxing, Gum Damar446
Ointment	Lubricating Oil
Preparations	Diabetic Tea
Remedy116	Dies, Lubricant for
For Chemical Advisors, Special Raw Mater	Dies, Lubricant 107
Section at end of book.	

Dip, Blue404	Dust, Insecticidal215
Bright403	Dustproofing Concrete Floors330
Burn Off413	Dy, Applying to Leather 96
Mercury416	Azo Oil
Dipping Enamel, Olive Green 230	Black Leather96
Dipping Solution, Pearl232	Hair117
Direct Wool Printing	Mordants, Fur
Disinfectant149	Resist, Crepe
Bleach	Shoe
Cresol	Toner for Printing Ink211
Deodorizing	Dyed Fabrics, Stripping Composition
Laundry	for
Lysol Type	Dyeing, Bleaching, Coloring87
Pine Qil	Cellulose Acetate
Seed	Chrome Side Leather Black310
Seed Potato	Cotton
Disinfecting	Cotton Black
Disinfection, Seed	Fun Chin
Dispersions of Casein and Shellac304	Fur Skin 96
Distemper, Cure for Dogs 24	Goat Skins Black311 Kangaroo Skins Black311
Matt Finish270	Knyt Februar
Oil-bound270	Knit Fabrics
"Dissolving" Glue 9	Rayon463
Dogs, Distemper Cure for 24	"Shoe" Plush Brown429
Drawing Crayon193	Silk Black
Drawing Ink, Waterproof211	Straw Green 98
Drawing Oil363	Suede Brown 98
Drawing Pastels, Wax193	Tussah Pile Fabrie
Dressing, Auto Top275	
	Tryeng Frocess, Sulphur 94
for "Kinky" Hair117	Dyeing Process, Sulphur 94
for "Kinky" Hair117 Dressing Oil as an Alkali Fat-Liquor	E
for "Kinky" Hair117	E
for 'Kinky'' Hair117 Dressing Oil as an Alkali Fat-Liquor with Borax313	•
for 'Kinky'' Hair	<b>E</b> Earache Oil378
for "Kinky" Hair	E Earache Oil
for 'Kinky'' Hair	E Earache Oil
for 'Kinky' Hair. 117 Dressing Oil as an Alkali Fat-Liquor with Borax 313 Drior, Cobalt 283 Lead 304 Lead Manganese 289 Liquid 293 Liquid Paint 296	E Earache Oil
for 'Kinky'' Hair	E Earache Oil
for 'Kinky'' Hair	E Earache Oil
for 'Kinky' Hair	E Earnche Oil
for 'Kinky' 'Hair. 117 Dressing Oil as an Alkali Fat-Liquor with Borax 313 Drier, Cobalt 283 Lead 304 Lead 304 Lead Manganese 289 Liquid 293 Liquid Paint 296 Manganese 283 Precipitated Cobalt Linoleate 304 Drill Bit Alloy 20 Drill Holes in Glass 351	E Earache Oil
for 'Kinky'' Hair	E Earache Oil
for 'Kinky'' Hair	E   Earnche Oil
for 'Kinky' 'Hair. 117 Dressing Oil as an Alkali Fat-Liquor with Borax 313 Drier, Cobalt 283 Lead 304 Lead Manganese 289 Liquid 293 Liquid 293 Liquid Paint 296 Manganese 283 Precipitated Cobalt Linoleate 304 Drill Bit Alloy 20 Drill Holes in Glass 351 Driving Journal Grease 365 Dry Cleaner 76, 442 Dry Cleaning Fluid 75	E   Earache Oil
for 'Kinky'' Hair	E Earache Oil
for 'Kinky'' Hair	E Earache Oil
for 'Kinky' 'Hair. 117 Dressing Oil as an Alkali Fat-Liquor with Borax 313 Drier, Cobalt 283 Lead 304 Lead 304 Lead Manganese 289 Liquid 293 Liquid 293 Liquid Paint 296 Manganese 283 Precipitated Cobalt Linoleate 304 Drill Bit Alloy 20 Drill Holes in Glass 351 Driving Journal Grease 356 Dry Cleaner 76, 442 Dry Cleaning Fluid 75 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap on Ammonia Base 86	E Earnche Oil
for 'Kinky' 'Hair. 117 Dressing Oil as an Alkali Fat-Liquor with Borax 313 Drier, Cobalt 283 Lead 304 Lead 304 Lead Manganese 289 Liquid 293 Liquid Paint 296 Manganese 233 Precipitated Cobalt Linoleate 304 Drill Bit Alloy 20 Drill Holes in Glass 351 Driving Journal Grease 356 Dry Cleaning Fluid 75 Dry Cleaning Fluid 75 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap 79	E   Earache Oil
for 'Kinky'' Hair	E Earache Oil
for 'Kinky' Hair. 117 Dressing Oil as an Alkali Fat-Liquor with Borax 313 Drier, Cobalt 283 Lead 304 Lead 304 Lead Manganese 289 Liquid 293 Liquid 293 Liquid Paint 296 Manganese 283 Precipitated Cobalt Linoleate 304 Drill Bit Alloy 20 Drill Holes in Glass 351 Driving Journal Grease 356 Dry Cleaning Fluid 75 Dry Cleaning Fluid 75 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap on Ammonia Base 86 Dry Cleaning Soap Liquid 79 Dry Dry Drandruff, Lotion for 137 Dry Fire Extinguisher 173	E Earnche Oil
for "Kinky" Hair	E Earnche Oil
for "Kinky" Hair	E Earache Oil
for "Kinky" Hair	E Earache Oil
for 'Kinky' Hair. 117 Dressing Oil as an Alkali Fat-Liquor with Borax 313 Drier, Cobalt 283 Lead 304 Lead 304 Lead Manganese 289 Liquid 293 Liquid Paint 296 Manganese 283 Precipitated Cobalt Linoleate 304 Drill Bit Alloy 20 Drill Holes in Glass 351 Driving Journal Grease 356 Dry Cleaner 76, 442 Dry Cleaning Fluid 75 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap 178, 79, 442 Dry Cleaning Soap 178, 79 Dry Dry Dandruff, Lotion for 137 Dry Fire Extinguisher 173 Dry Ginger Ale Extract 25 Dry Measure 488 "Chry Bright" Polish 420 Dry Rot, Prevention of 335	E Earnche Oil
for 'Kinky' Hair. 117 Dressing Oil as an Alkali Fat-Liquor with Borax 313 Drior, Cobalt 283 Lead 304 Lead 304 Lead Manganese 289 Liquid 293 Liquid Paint 296 Manganese 233 Precipitated Cobalt Linoleate 304 Drill Bit Alloy 20 Drill Holes in Glass 351 Driving Journal Grease 356 Dry Cleaning Fluid 75 Dry Cleaning Fluid 75 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap 78, 79 Dry Dry Dry Dry Dry Dry Dry Dry Cleaning Soap 78, 79 Dry Fre Extinguisher 173 Dry Fire Extinguisher 173 Dry Ginger Ale Extract 255 Dry Measure 488 'Dry Bright' Polish 420 Dry Rot, Prevention of 335 Dry Scalp, Hair Tonic 138	E   Earache Oil
for "Kinky" Hair	E   Earache Oil
for "Kinky" Hair. 117 Dressing Oil as an Alkali Fat-Liquor with Borax 313 Drier, Cobalt 283 Lead 304 Lead 304 Lead Manganese 289 Liquid 293 Liquid Paint 296 Manganese 283 Precipitated Cobalt Linoleate 304 Drill Bit Alloy 20 Drill Holes in Glass 351 Driving Journal Grease 356 Dry Cleaner 76, 442 Dry Cleaning Fluid 75 Dry Cleaning Soap 78, 79, 442 Dry Cleaning Soap 178, 79, 442 Dry Cleaning Soap 178, 79 Dry Dry Dandruff, Lotion for 137 Dry Fire Extinguisher 173 Dry Ginger Ale Extract 25 Dry Measure 488 "Chry Bright" Polish 420 Dry Rot, Prevention of 335	E   Earnche Oil

Electrical—Continued	Emulsions-Continued
Potting Composition346	Mineral Oil and Agar379, 380
Resistance Alloy	Neatsfoot Oil154, 158
Resistance Liquid224	Nitrocellulose
Electro-deposited Metal, Stripping341	Oil
Electrode, Arc Lamp349	Od Pant270
Carbon348	Ohve Oil
Electrolytic Coloring of Aluminum 91	Orange Oil
Electrolytic Condenser349	Pulm Oil
Electroplating399	Paradichlorbenzene
Procedures	Paraffin Oil 154
Electrotype, Backing Metal 21	Paraffin Wax 160
Metal 21	Patent Leather Softening307
Electrotyping	Pennut Oil
Copper406	Perilla Oil
Embalming Fluid349, 350	Pine Oil
Embroidery Treatment	Pitch
Emery, Grease	Polish
Paper432	Rapeseed Oil
Paste421	Raw Tallow
Emmenthaler, Domestic Swiss Cheese. 70	Refined Mineral Oil
Emollient Cosmetic Wash124	Rootbeer39
Emulsified Fluid Lubricant359	Rosin
Emulsifying Agent152, 153, 161	Rosin, Turpentine
Emulsions	Rubber
of Acriflavine378	Rubberseed Oil
Agar-Petrolatum378	Sesame Oil
Almond Oil153	Soluble Oil
Asphalt155, 162, 328, 329	Soya Bean Oil
Bitumen329	Sperm Oil154
Black Wax155	Theory of151
Carnauba Wax	Triethanolamine
Castor Oil	Uses
Castor Oil, Pharmaceutical379	Varnish292
Chinawood Oil	White Paraffin Oil157
Coconut Oil	Enamel, Acid Resistant191
Cod Liver Oil153, 379	Air Drying243
Coloring Oil in Water154, 155	Varnish
Corn Oil	Vitreous185
Cotton Seed Oil	White282
Cutting Oil361	White Lacquer230
Ethylene Dichloride161	Enameling186, 187, 188, 189, 190
Factice449	Copper185
Flatting Paste421	Iron185
Flavors Hot and Cold Methods30	Steel186
Fuel or Lubricating Oil153	Enamels182
Halowax162	Engine Carbon Remover181, 347
Kerosene	Engine Joint Scal34
Lanolin	English Plate Glass184
Lard Oil	Engraving
Laxative	Envelope Mucilage 9
Laxative Mineral Oil380	Ephedrine Nasal Spray386
Lemon Oil	Eradicator, Ink212
Light Mineral Oil157	Black Stoving
Linseed Oil154, 158	Dipping, Olive Green230
Menhaden Oil154	Interior239, 240
Methods152	Opacifier
Mineral Oil380, 421	Paint, Indoor
Box Chamical Advisors Special Daw Materia	le Poninment Containers ets sements Courte

Eradicator—Continued	Ether, Corn 3
Paint, Outdoor267, 275	Prevention of Oxidation350
Paint Remover	Ethylene Dichloride Emulsion16
Pearl232	Expansion Joint Filler
Pyroxylin Wood228	Explosive Primer169, 170
Quick Drying237	Explosives
Removing Vitreous185	Exterior House Paint21
Wall and Woodwork237	Exterior Wood Paints243-248
Eraser, Rubber	Exterminant of Cockroaches22
Essence, Apple Aroma31	Exterminator, Bed Bug219
Apple, Extra 34	Insect
Arae 34	Mouse
Arac Aroma 31	Extra Flexible Bindery Glue
Chartreuse	Extract, Almond 2
Cherry Sweet	Bourbon 1-1 3
Cherry Wild Aroma 34	Coffee
Cognac 34	Cyclamen12
Cognae Brandy32, 35	Dry Ginger Ale2
Cognae Fine Champagne 35	East India Lemon Sour 38
Concord Grape	Ginger Ale4
Creme de Menthe	Ginger Ale Soluble4
Gin, Gordon 35	Lemon
Gin, Holland 31	Lemon, Concentrated 20
Gin, London Dock	Lemon, Terpeneless 4
Gin, Old Tom	Limes 4
Grape Aroma Special 30	Orange27, 4
Kartoffel Schnapps	Orange, Concrete 4
Nordhaeuser Korn 32	Pepper Preserving 73
of Peach Blossom 35	Pyrethrum21
Pistache 30	Sarsaparılla 42
Prune Juice for Blending 30	Tea, Concentrated 27
Raisin Wine 33	Terpeneless of Lemon 27
Rootbeer 32	Terpeneless of Orange 27
of Rum, Jamaica 32	Vanilla 29
Rum, New England32, 33	Vanilla, Compound 29
Slivovitz 32	Vanilla, 4X Strength 29
Trester Brandy 35	Vanilla, Pure 20
Tutti Frutti 36	Vanilla, Extra Concentrated 20
Whiskey Bourbon	Eye, Lotions380
Whiskey, Rye	Salve380
Whiskey, Rock and Rye 36 Whiskey, Scotch	Shadow
Ester Cut238	nyeden oner
Ester Gum Mixing Varnish281	, <b>F</b>
Ester Gum Varnish288	Fabrie, Creaseproof
Ester Varnish238	Dope, Airship235
Etch, Resist	Finishing Compound for469
Etch Solutions for Lithograph Plates. 165	Tireproofing174
Etches, for Aluminum165	Waterproofing482
Counter	Wrinkle and Crease Proof459
for Stone	Face, Clay104
for Zinc165	Lotion
Etching164	Powder, Chypre Perfume Base133
Etching, Aluminum Reflectors166	Powders127, 128
Filler	Tonic
Glass164	Facial and Body Reducer129
Stainless Steel	Factice, Compound, Latex449
All preceded by an asterisk (*	Emulsion449
All preceded by an asterisk (*	') are covered by patents.

INL	507
Factice Continued	Fire Starters
Rubber Substitute449	Fire, White171
Fancy Cakes	Fireproof, Coating174
Fancy Cologne144	Paint
Fast Dyeing Process	Paper and Wall Board372
Fastan-Chrome Stock Liquor326	Wall Board340
Fat-Liquor313	Fire Proofing
Recipe for313	Cunvas
for Chrome Glove Leather313	Fabrics
for Chrome Side Leather312	Paper
for Sheep Leather313	Metal174
Fat-Liquoring313	Rayon174
Feet, Perspiring, Solution for381	Solution174
Felting Animal Hairs328	Textiles
Felting Liquid327	Wood175
Fertilizers 16	Fueresisting Fibreboard
Corn	Fish Oil, Purifying
General Garden	Fixative, Ambre
Grass	Fixer, Photographic Developing392
Peat	Fixing Flind, Biological351 Fixing Solution, Cupric phenol352
Tobacco	Flamuels, Finish for
Rot-proof	Flashight Powder392
Field Mouse Poison223	Smokeless
Fig. Jam	Flat Lacquer
Preserves	Paste243
Tincture of	Flat Paint, Interior
Filler, for Automobile Body304	Flat Varmsh
for Cast Iron304	Flatting Paste Emulsions421
Crack304	Flavor, Ahmond
Etching	Almond, Imitation 25
Expansion Joint 7	Almond, Non Alcoholic 28
Floor Crack 8	Amse
Gelatine, Hardening396	Anisette 34
Wood, Powder297	Apple, Imitation
Film, Cleaner, Gelatine392	Celery
Non-Inflammable	Cherry Powdered 37
Filter Paper, to Strengthen369	Cherry, Wild Powdered 37
Filter, Ultra Violet	Cider
Finger Wave Dryer120	Cigar, Havana 26
Finish, Laboratory Table302	Cimnamon 25
Cotton Yarn or Cloth464	Cod Liver Oil Emulsion379
Fire Ant, Insecticide219	Emulsion, Hot and Cold Methods 30
Fire, Blue	Lemon, Inutation
Fire Extinguisher350	Lemon, Non Alcoholic27, 28
Chimney350	Lemon, Pure
Dry173	Maple, Imitation
Fluid	Non-Alcoholic
Fire Extinguishing173	Orange, Non-Alcoholic         27           Peppermint         27
Foam	Pineapple Powdered
Fire, Green	Powdered
Fire Hose Rubber453	Raspberry Powdered 37
Fire Kindler	Soluble Ginger or Capsicum 26
Fire Scale, Removing413	Strawberry Powdered 37
Fire, Showers of	Thyme
Fire Stains, Treatment of438	Tooth Paste390
For Chemical Advisors, Special Raw Materi	als, Equipment, Containers, etc., consult Supply

Flavo Continued	Fly—Continued
Tooth Powder390	Paper222
Vanilla, Artificial 37	Spray221, 222
Vanilla Bean Powder 60	Foam, Fire Extinguishing173
Vanilla Compound Concentrated 28	Foam Prevention Agent355
Vanilla, Imitation 28	Foam Producers 43
Vanilla, Non-Alcoholic 28	Foaming, Prevention of347
Vanilla, Pure 28	Fodder, Potato Flake
Walnut, Imitation Black 29	Preserving Green 17
Whiskey 1-25 34	Foenugreck, Concentrate Tincture of. 33
Whiskey 1-16 Special 35	Foenugreek Tincture 33
Wintergreen	Fogging, Anti- Agent345
Flavors and Beverages 25	Food, Cattle 24
Flax Waste, "Cottonizing"465	Food, Preventing Mold on 57
Machine Bindery Glue 8	Foot Powder381
Bookbinding Glue 12	Formaldehyde, Permanently Neutral. 352
Glass Substitute398	Formula, Lotion
Machine Bindery Glue 9	Formula, Stain
Marking Composition302	Formula, Varnish280, 281, 282, 289
Paint, Stencil276	Foundation Cream
Paper Box Glue 12	Four Hour Varnish283, 284
Printing Roller192	Freckle, Removers143
Wax444	Treatment
Floating Soap 78	Freeze, Anti·316
Flocculated Clay348	Freezers, Sterilizing 60
Floor, Acid Proofing Creamery328	Freezing Mixture351
Cement, Hardener335	Freight Car Paint276
Composition338	French Curacao 36
Composition, Industrial336	French Plate Glass184
Composition, Rubber455, 457	Fresh Plaster, Painting on280
Concrete, Hardeners332	Frost Bite Pencil381
Covering Material340	Frosting of Glass, Prevention of351
Crack Filler 8	Frothing and Foaming, Prevention
Dustproofing Concrete330	of317
Oil421	Fruit, Cake Shrine 55
Paint237	Pastes, Thickening of 52
Polish419, 421, 430, 433	Prevention of Mold on 57
Rubber Composition	Spray Residue, Removing218
Terrazzo Finish	Stain Remover
Varnish	Syrup 30
Wax421	Fudge, Butterscotch 55
Wax, Liquid422	Chocolate55
Wood, Finish422	Fuels178
Flotation and Cutting Oil Base366	Anti-Knock
Flour, High Rising 56	Briquettes
Improvement of	Internal Combustion
Improver 56	
Paste	Motor
Flower Gardens, Chemical350	Oil181
Flowers, Coloring Artificial 94	Oil Emulsion
Fluid Fire Extinguisher173	Special181
Fluorescent Hydrocarbons 90	Engitive Transfer 302
Fluorescent X-Ray Screen354 Flux, Soldering177	Fugitive Transfer cosition 302 Fulling Skins and Hides 326
Welding177	Fumigation Composition218
Zine Solder177	Fungicide217
Fluxes	Seed
Fly, Catching Mixture222	Seed         17           Fungus Killer         218
Tit Committee mirrorio	

Fur, Bleach for 88	Gin-Continued #
Carroting327	Holland, Oil 31
Carroting Solutions328	Oil, Old Tom
Dve Mordants327	Ginger Ale
Skin Dyeing 96	Brewed
Skins, Tanning315, 323, 324, 326	Dry Extract
Furniture, or Auto Polish423	Extract
Gloss Oils423	Extract, Soluble 41
Glue9	Ginger Champagne Syrup 43
Lacquer209	Glass
Lacquer Gloss234	Belgian Plate
Polish	Boheman Plate
Polish, Liquid423	to Brass Adhesive
Polish, Paste423	Cement
Polish, Faste	to Cement Adhesive 2
Fuse, Blasting	Chipped 13
Fused Manganese Resinate298	Copper Plating406
Fusible Alloys, Making	Drill Holes in
Fusible Synthetic Resin451	English Plate
•	Etching
G G	French Plate
Gall Salve, Veterinary	Gilding
Galvanized Iron, Painting276	Golden Luster on
Garden, General Fertilizer 17	"Horak"183
Gardenia, Cologne111	Ink for
Perfume Base	Marking
Gargle, Sore Throat381	
Garlic, Deodorizing	and Metal, Waterproof Cement 7 Polish423, 427
Gas, Bomb, Tear and Smoke172	Prevention of Frosting351
Mask Absorbent, Ammonia148	
Gasket Compound317	Refractory
Gasoline, Carbon Looseners315	
Cleaning Cream	Ruby183
Coloring	Safety182, 183, 191
Fuel, Modified	Safety, Cement
Gum Formation Inhibitor180	Silvering
Solidified180, 181	Substitute
Special181	Substitute, Flexible398
Stabilizing181	Thermal184
to Whiten Yellow	Ultra Violet
Gear Lubricant, Open361	Ultra Violet Transparent184
Gelatine Backed Lantern Slides 97	Waterproof Ink for198
Gelatine, Bottle Caps396	
Capsules351	Glassine Paper
Cells for Eltrafiltration391	Glaze, Acid Resisting184
Dessett Powder 52	Alkalı free Lame
Film Cleaner392	Candy
Films, Hardening396	Copper Tankards
Sheets351	Paper
Solutions, Coloring 97	
Sound Records396	Wood
Gems, Synthetic	Glazing Composition274
German Plate Glassian	Gloss, Lacquer, Clear243
German Plate Glass 191 Gin, Essence, London Dock 31	Oil
Gin, Essence, London Dock31	Oils, Furniture
Old Tom	Paint
Gordon	Paint, Interior240
Holland 31	Glove Cleaner, Powdered
For Chemical Advisors, Special Raw Materi	als, Equipment, Containers, etc., consult Supply
Section at end of book.	

Glove Leather, Fat-Liquor for	Grape—Continued
Chrome313	Oil Artificial 36
Gloves, Silk Detergent 77	Syrup Form, Artificial 36
Glue, Banknote	Grapefruit Preserves 53
Bindery, Extra Flexible 8	Graphite, Cup Grease357
Bindery, Flexible 8	Grease
Bindery Machine, Flexible 8	Lubricant350
Bindery, Regular 8	Suspension
Bookbinding, Flexible 12	Grass, Fertilizer 17
Cabinet Makers 9	Willow
	Killer
Case Making Machine 9	Quack, Killer 17
Casein, Paper Coating369	Stain Remover440
Cellophane	Tincture of39
for Cementing Glass	Grease Base, Lubricating356, 363
Composition398	Grease, Cordage358
Composition for Plaster Casting	Cup356
Molds351	Cup, Locomotive Rod356
"Dissolving" 9	Cup, Made by Pressure Cooking357
Furniture 9	Driving Journal356
Handling of 13	Emery420
Hectograph	Graphite
for Joints in Leather Driving Belt. 15	Graphite Cup
Leather Sole 9	High Temperature Lubricating358
Leather to Metal	Lubricating358
Liquid9, 12, 15	Mill358
Masking Tape 9	Spot Remover
Mouth 15	Stick for Buffing or Polishing 432
Paper Box Flexible 12	Thread358
Sausage Casing	Grease Proof Paper368
Size in Paint and Calsomine478	Greaseless Cream
Starch Paste 12	Greaseproofing Paper372
Tablet Binding 8	Greasy Type Cleansing Cream 136
Tungstic 16	Green Color Copper 92
Vegetable 9	Green Finish on Brass 93
Waterproof 15	Green Fire
Wood Coating 15	Green Fodder, Preserving 17
Glycerine, Coloring 97	Green House Paint236
Jelly for Microscope Mounting351	Green Lend Arsenate218
Goat Skins, Dyeing Black	Green Patina on Copper 92
Tanning White	Green Pigments
Gold, Bronze Ink197	Green Tomato Mince-meat 54
Cyanide Solution416	Grinding Compound421
Dental Crown Enamel185	Grinding Paint276
Finish, Antique	Grindstones424
Imitation	Groundwood Pulp
Plating407, 408	Guava Jelly 53
Polish423	Gum, Benzoin, Siam, Tincture of 33
White	Daniar, Dewaxing446
White Untarnishable 21	for Parting Punch from Dic342, 343
Golden Luster on Glass183	Phenol-formaldehyde238
Gordon Gin Essence	Toothache
Gorgonzola Cheese	Lubricant360
Grafting Wax Solid444	Lubricant
Graining Ink	± 5
Graining Leather	H H
Granular Effervescent Cider Salt387	Hamorrhoid Ointment387
Grape, Aroma Special, Essence 30	Haemorrhoidal Suppositories381
Concord, Essence 35	Hair, Cleanser, Non-Lathering 116

Hair-Continued	Herbicide216
Curling Powder121	Herzberg Stam, Paper368
Dyes117	Hickory, Tincture of
Felting Animal328	Hides, Dehairing327
Fixative118	Depilatory327
Fixers or Straighteners118	Fulling
Lotions141	High Rising Flour 56
Milk147	High Speed Bearing Lubricant366
Restorer118	High Tension Cable Oil225
Setting Fluid	Holes, Drill in Glass
Setting Preparations	Home Tanning316, 317
Setting Solution121	Home Made leng
Shampoo118	Homemade Sparklers 171
Tonic	Hone, Razor
Tonic, Dry Scalp	Honey and Almond Lotion123
Tonic, Honey and Flower119	Honey and Butter Cream 47
Tonic, Ody Scalp138	Honeysuckle145
Wash, Milky119	Perfume Base
Wave Concentrate	"Horak" Glass
Wave Fluid120	Horselair Substitute470
Wave Jelly120	Horticultural Spray216
Wave Liquid121	Hose, Fire, Rubber453
Wave Powder	Rubber
Whitener138	Hosiery, Cotton464
Halowax Emulsion162	Cotton, Scroop
Hand, Cleaner and Softener 76	Hospital Sheeting, Rubber451
Cleaning Preparations121	House Paint, Black235
Cleanser and Conditioner122	Exterior241
Lotion121	Green236
Wash, Antiseptic 70	White235
Handling of Glue	Household, Baking Powders 56
Hard Alloy 20	Cleaning Powder424
Hard Rubber, Adhesives for 12	Hydrauhe, Brake Fluid346, 348
Hard Wax Stopping for Filling Screw	Cement335
Holog in Wood	Fluid352
Hardening Steel 2.3	Hypochlorite Bleach
Harness Leather, Bar-tanned	<b>6.</b> 1
Hata Cleaning Straw	792 *
Havana Cigar Flavor	Ice Cream Powder
Hay Fever Ointment	lee Melter
Hoot Conned	Ice, Water, Sherbets
Conducting Lubricant	Ice Skating Rink, Artificial352
Inculating Material	Iemg, Chocolate
Incolotion	Cocoa
Inamiation Paper Waterproof.	Coffee 54
Insulator	Home Made 55
Plastic Adhesive	Lemon 54
Producing Composition352	Light Meringue
Registing Paint	Maraschino 54
Sensitive Paint	Orange 54
Transfer Medium	Pineapple 54
Heavy Bodied Oil293	Royal
Hectograph Glue	Vanilla 54
Ink	Igniter, Blasting Cap169
Maga +	Imitation, Almond Flavor 25
Stoing Removing	Black Walnut Flavor 29
Heel Rubbin Black	Chinese Lacquer231 English Oak Leather316
Heliotron Boan Periume	English Oak Leather
For Chemical Advisors, Special w Mater	ials, Equipment, Containers, etc., consult Supply
Section at end of book.	

Imitation—Continued	Printing197, 198-208
Gold 21	Recording196
Gold Alloy 20	Recording Instrument210
Jellies 52	Remover441
Leather Dressing307	Rotographic199
Leather Finish309	Rubber Stamp
Lemon Flavor	Sausage Marking211
Maple Flavor 27	Sheep Marking211
Marble337	Stains, Treatment of
Parchment Paper372	Stamp-Pad196, 210
Porcelain Plastic395	Stamping
Rubber	Stencil
Vanilla	Sympathetic
Vanilla Concentrate 28	Transfer
Vanilla Flavor 28	Typewriter Ribbon
Incense352	Waterproof Drawing211
Indelible, Ink198	Waterproof Marking209
Laundry Ink208	Waterproof Show Card305
Lead, Red212	Writing195
Lipstick	Writing, Colored196
Marking Composition301	Writing and Copying197
Marking Ink197	Writing on G
Indicators489	for Zinc
Indoor Enamel Paint268	Inner Tube Rubber453
Industrial Flooring Composition336	Insulating, Adhesive, Quicksetting 3
Infants Milk 74	Coating Electrical Equipment224
Influenza and Cold Mixture382	Compound, Electrical224
Influenza Remedies381	Material, Heat225
Ingot Molds344	Oil, Refining
Inhalant. Antiseptic	Porcelain185
Inhalants for Cold382	Refrigerator225
Ink	Tape, Electrical224
Alkali Blue204	Varnish292
Dlook Stoneil	Insulation, Coil224
Blue Print	Electrical224
	Heat224, 225
Concentrated Writing	Lining, Electrical224
Copying and Record195	Plastic398
Eradicator212	Insulator, Heat225
for Glass, Waterproof198	Insect, Exterminator223
for Glass or Porcelain197	and Poison Plant Lotion124
Gold Bronze	Powder, Cockroach221
Graining198	Tree-bands
Hectograph196, 198	Insect-proofing Canvas
Indelible	Insect-proofing Canvas   219
Indelible Laundry208	Insecticide
Indelible Marking197	Against Lice
Intaglio	Agricultural
Invisible	Cathana Manuat
Laundry Marking	Cattle Levre # 900
Lithographic	for Fire Apt 910
Marking	Floatable Powdayed 915
Mest Branding	Movicon Reen Reetle 54 910
Meat Stamping210	Niestine 1 015
for Metals	Bed Bugs
Mimeograph	Dine Oil 917
Powder and Tablets	Spray 915
Londer with Ispiers	~piny

Insecticide—Continued	Jelly-Continued
for Vegetable Weevil215	Hair Wave120
Intaglio Ink	Imitation 52
Water Resistant207	Kmmquat 53
Interior, Enamel239, 240	Lubricating383
Flat Paint	Molasses Pectin for cast or Slab
Gloss Paint240	Work 52
Paint236	Non Sweating 53
Plaster, Paint for271	Pectin for Cast Work 50
Wall Paint248	Pectin for Cast or Slab Work 49
Wood Painting249	Pectin for Slab Work 51
Wood Stain258	Powders 75
Internal Combustion Fuel181	Turpentine302
"Invar," Stainless	Vagmal
Invisible Ink208, 211	Witch Hazel
Iodine, Colloidal383	Jewelers Cement 15
Stains, Treatment of	Jewelry Polish Powder
Tincture, Decolorized387	Joint Cement, Oilproof
Iron, Alloy, Corrosion Resistant 20	Journal Box Lubricant359
to Bronze, Welding178	June Type Cream
Cast. Strong Malleable311	Jute, Pulp
Castings, Prevent Resting 458	Size476
Castings, Prevent Botting458 Cement	
Cement for Castings 7	K
Coloring	Kangaroo Skins, Dyeing Black311
Enameling185	Kartoffel Schnapps Essence 32
Filler for Cast304	Kefir or Kommiss
Painting Galvanized276	Kerosene, Emulsion159, 162
Plating408	Jelly, Cleaner
Plating Zine Tin on415	Solidified
Protective Paint277	"Kinky" Hair, Dressing for117
Rustless, Soldering	Kip Butt Finish307
Rustproofing343, 458, 459	Knife Edge Alloy 19
Sheets, Coating341	Knit Fabrics, Dyeing
Sheets, Prevention of Sticking341	Sconring
Stains, Treatment of	Knitting Oil, Stainless
and Steel Bronzing 93	Kola Beverage
and Steel, Phosphate Coating on 459	Konmiss or Kefir
Strips, Lead Plating116	Kumquat Jelly 53
Ivory, Artificial396	
2.013, 22.0110	L
J	Label, Paste 14
Y 1 4 0 4 4 1 145	Paste for Machine 14
Jacinthe Synthetic     143       Jam, Fig     51       Thick of     52       Japan     10g       Jasmines     10gne       14     Perfunct       Base     134       Syntheti     144       Javel Wate     88       Lelly     Parine       179	Laboratory Table Finish302
This of 52	Lace Leather, Alum-Tanned 322
Japan 1 ng241	Lacquer, Alcohol Proof227
Jasmine Joone141	Artificial Flower Pearl235
Perfumb Base	Automobile229
Synthetic	Base, Crackle233
Javel Water	Black Coating230
Jelly, Banzine	Bronzing229
Brillia tile	Clear227
Candy	Clear Gloss
Coffee Certin for Cast or Slab	Coating, Non-Chalking235
Wor 51	Coating, Non-Inflammable230
Contractive	Crystallizing
Curling	Enamels, While236
Jave   Vate   179     Jelly   Huzine   179     Brilliast   104, 128     Candy   48     Coffee   18 in for Cast or Slab     Word   51     Contract tie   138     Curling   138     Guava   53     The Mathematical Special Res Material	Flat22
For Chestal Advisors Special Rise Mater	ials, Equipment, Containers, etc., consult Suppl
Section at en of book.	Flat
7	

Lacquer—Continued	Lead, Alloy 20
Furniture229	Arsenate, Green218
Furniture Gloss	Coating Alloy
Imitation Chinese	Drier304
Leather	Manganese Drier289
Metal	Oleate
Metallic Non-Gelling232	Plating409
Nail Polish	
	Plating Iron Strips416
Nitrocellulose	Red
Non Blushing230	Red Indelible
Non-Gelling231	Stearate354
Paper233	Leather, Alum-Tanned Lace322
Paste, Flat243	Applying Basic Dyes to 96
Pearl233	Artificial309
Pearl Wood	Bark-Tanned318
Pigment Base232	Base, Artificial307
Pyroxylin233	Blacking Chrome Sole312
Quick Drying233	Blacking Kangaroo315
Rubber233	Blood Albumen Finish for307
Rubbing or Polishing227	Casein Finish
Shellac Ester	Chrome Side, Dyeing Black310
Specialty	Chrome-Tanned319-322
Spot Remover441	Cleaner
Thinner231	Coloring, Black308
Tinting234	Coloring, Blue or Purple314
Undercoat231	Composition for Transfer302
Wood	Degreasing before Dyeing314
Wrinkle Finish234	Dope, Artificial308
Lamp Electric "Getter" 349	Dressing424
Lamp, Electric, "Getter"349 Lanolin, Cream, Liquid110	Dressing, Imitation307
Emulsion	Driving Belt, Glue for Joints 15
Lantern Slides, Gelatin Backed 97	Dye, Black
Lard Oil Emulsion153	Egg Albumen Finish307
Lard, Prevention of Rancidity 58 Larvicide, Agricultural	Fat-Liquor for Chrome Glove313
	Fat-Liquor for Chrome Side312
Latex, Adhesives	Finishes
Artificial Rubber448	Finish, Imitation309
Coloring Black448	Graining315
Factice Compound449	Heavily Fat-Liquored313
Paint277	Imitation English Oak316
Powdering Rubber450	Lacquer
Removing Animonia Odor450	Matt Finish309
Lathering Shaving Cream130, 131	to Metal Glue
Latherless Shaving Cream131	"Nourisher" 441 Oil for 364 Paste Polish, Military 425
Laundry, Bleach 89	Oil for
Blue 78	Paste Polish, Military425
Blue, Liquid	to Pasteboard, Paste 14
	Plump, Producing314
Disinfectant	Polish
Ink, Indelible208	Preservative
Marking Ink208	Rolls, Coating for307
Soap 79	Sheep, Fat-Liquor for
"Sour"	Sheep, Fat-Liquor for
Lavender, Cream146	Shoes, Rubber Cement for 7
Perfume134	Softening Emulsion, Patent 307
Soap Perfume 82	Scale Glue 9
Laxative, Castor Oil Emulsion378	Softening Emulsion, Patents
Mineral Oil Emulsion380	Soles, Preserving425
All formulae preceded by an asterisk (*	) are covered by patents.

	0(0
Leather-Continued	Lining, Brake
Sole, Tanning328	Electrical Insulation
Spirit Shellac Solution for 308	Linoleum, Backing Cement 7
Split309	Polish425
Stain Remover309	and Tile Coment 7
Stuffing326, 358	Lanotype Metal
Substitute327	Lanseed Oil, Emploon 154 158
Variety of Useful Shades 314	Lanseed Oil, Emulsion
Waterproofing482	Substitute
Lecithin, Colloidal	Lapowitz Metal
Lotion	Lip Pomade
Nourishing Cream	Lap Sticks
Lemon, Cleausing Cream110	Indehble
Concentrated Extract of 26	Orange Changeable
Cream	Liquefying Cleansing Cream
Extract	Liquefying Cream
Extract, Terpeneless	Liquid, Anti Perspiration
Flavor, Non-Alcoholie27, 28	Body Deodorant
Flavor, Pure 26	Brilli intine 104, 138
Icing	Casem Adhesive 1
Imitation Flavor 26	Cleansing Cream
Juice Cleansing Cream139	Cold Cream
Juice Lotion	Drier
Oil Emulsion 26	Electrical Resistance
Powder for Soft Drinks 27	Felting327
Rinse117	Glue
Sour Extract, East India 39	Landin Cream110
Terpencless Extract of 27	Mascara
Lemonade, Buttermilk 45	Measure
Lemonsin Oak, Tincture of 33	Point Drier
Lettuce Bottom Rot, Control of 17	Powder
Lewisol, Solution282	Rouge
No. 3 Solution	Soap79, 80, 90
Library Paste	Soaps, Coloring
White 11	Solder
Lice, Insecticide Against 17	Tanning
and Mite Tablets, Poultry 21	Toilet Ammonia101
Light Elastic Compound349	White for Skin
Light Fast Colored Varmsh290	Liquor Barrel Wax445
Light Mineral Oil Emulsion157	Liquor, Chrome
Light Sticks171	Liquors511
Light and Washing Fast Dyeing	Litho Finish Paper372
Process 90	Lithographing
Lilac, Cologne114	Crayon194
Perfume Base134	Inks199
Soap 81	Plates
Lily Perfume Base	Plates, Desensitizing166
Limburg Cheese	Plates, Etch for
Lime Mortar, Hardening	Litmus, Tincture of
Limed Rosin299	Loaf Cheese
Limes, Extract of 41	Local Anesthetic
Limestone, Cleaning Stained411	Locomotive Rod Cup Grease356
Linear Measure485	Long Oil, Varnish294
Linen Finishing, Blue473	Boat Varnish305
Liniment	Varnish for Inside and Outside306
Athletic388	Lotion, Acne124, 375
Sunhuen 125	After Shaving123, 132
White	Almond123
For Chemical Advisors, Special Raw Materia	als, Equipment, Containers, etc., consult Supply

Lotion-Continued	м
Anesthetic Shaving123	Magnesium, Aluminum Alloy,
Anti-Sunburn123	Working 23
Astringent123, 124	Casting Mold342, 343
Astringent Cleanser124	Corrosion Proofing458
Calamainje	Prevention of Corrosion by Water, 458
for Dry Dandruff	Prevention of Tarnishing458
Eye -:	Magnet, Alloy, Permanent 20
Face124	Magnetic Alloy 20
Formulae122	Magnetic Chromium Steel, Heat
Hair141	Treatment of344
Hand124	Mahogany Stain272
Honey and Almond123	Making Cold Cream107
Insect and Poison Plant124	Making Fusible Alloys 19
Lecithin	Malted Milk Powders 46
Lemon Juice	Manganese, Drier283
for Oily Dandruff	Resinate, Fused298
for Oily Skins	Mange, Cure 24
Poison Ivy	Ointment 24
Louse, Insecticide, Cattle220	Maple Bark, Tincture of
Powder, Poultry 24	Maple Flavor, Imitation 27
Low-Expansion Alloy	Maraschino Icing
Lubricant359	Marble, Cleaning
Bicycle Chain360	Marble, Polish
for Dies and Plates360	and Porcelain Cleaner
Dry Powder	Stain Removal
Emulsified Fluid	Margarine, Chocolate
Graphite356	Marine Paint278
Gun360	Marking Crayon194
Heat Conducting366	Animal Marking193
Inorganic	Cloth
Journal Box359	Marking, Glass182
Non-Greasy	Marking Ink208, 209
Open Gear360	Indelible197
Rayon	Laundry208
Solid	Sausage211
Stainless Steel	Sheep211
Upper Cylinder	Waterproof209
Wool	Marking Paint, Road272
Lubricating, Composition359	Marmalade, Orange 54
Grease	Marshmallow
Grease Base	Mascara
Grease, High Temperature258	Liquid
Jelly	Mask Adhesive
Oil, Chatterless	Masking, Adhesive Tape 3
Oil, Dewaxing362	Cream, Photographic393
Oil Emulsion	Tape 4
Oil, Low Cold Test364	Tape Glue 9
Oil, Rayon363	Masonry, Waterproofing330, 482
Oil, Reclaiming Used364	Mass, Hectograph198
Oils. Stabilizing Color of 98	Massage Cream
Lumber, Synthetic340	Rolling
Luminous Paint	Mastic, Tincture of
Lute, Charine Resistant 7	Matches
Lute, Obligation Resistant         7           Lysol         150           Lysol Type, Disinfectant         150	Repeatedly Igniting
Lysol-Type, Disinfectant	Maté, Improving Taste and Odor 27

Matrix, Rubber455	Mica Adhesive 3
Matt Finish, Distemper270	Migraine Salve
Leather309	Mildew Proofing Canvas219
Mayonnaise 57	Military Leather Paste Polish 425
Meat, Branding Ink209	Milk, Artificial Breast
Protective Coating for 75	Milk, Bottle Caps       304         Carbonated       46         Cultured       64
Stamping Ink210	Carbonated
Mechanics Cleaning Paste 76	Cultured 64
Medicated Perfume128	Hair147
Medium Oil Varnish283, 284	Increasing Viscosity of 57
Melting Point, of Resins489	Infants'
of Waxes	Malted, Powders
Menhaden Oil Emulsion154	Pine Needle
Menthol Pencil384	Products, Preserving 57
Mentholated Throat and Mouth	Skin
Mentionated Infoat and Mouth	Using in Sherbet
Wash	
Mercerized Yarn Size476	Milky Hair Wash
Mercurochrome Stains, Removing411	Milky Powder Base or Lotion123
Mercury Dip416	Mill Grease
Meringue, Light, Icing 55	Milled Soaps 90
Powders 55	Coloring
Metal, Annealing Bath341	Minicograph, Ink210
Backing, Electrotype 21	Ink Base
Cap Scal	Moistening194
Cleaner426	Paper
Cleaning Pad427	Mimosa Synthetic
Coating Wood310	Mince meat, Green Tomato 54
Coloring 91	Mineral Oil, and Agar Emulsion. 379, 380
Electrotype 21	Coloring
Fireproofing	Emulsion
and Glass Waterproof Cement	Emulsion, Refined157
Glaze428	Laxative Emulsion380
Ink for	Softener
Lacquer	Soluble Castor Oil364, 365
to Leather Glue	Sulfonated
Letters, Cement for Attaching 11	Mint Cream146
Linotype	Mirrors, Silvering
Monotype	Mist. Anti. Liquid
Oxidizable, Mold for343	Mite and Lice Tablets, Poultry 24
Paint, Structural278	Mixed Acid Solution 42
Painting	Mixed Polish427
Pewter or Britannia 21	Mixing Varnish, Rosin291
Plating, Non-Electric409	Mixture, Bordeaux216
Polish425, 426, 427	Cold and Influenza382
Polish, Pine Oil425	Concrete
Preparation for Electroplating399	Fly Catching
Protective Paint 236	Modeling Wax444
Resistance, Electrical	Plastic44
to Rubber Cement	Modern Cold Cream146
Sterestype	Moisture Proof Cellophane Adhesive. 1
Sterestype	Molasses Pectin Jellies 52
Type, Refining of	Mold, on Food, Preventing 57
Varnish on	Prevention on Fruit 57
Metallic, Lacquer Non-Gelling232	Molding Composition, Celluloid396
Printing on Textiles461	Thermoplastic397
Metallizing Patterns412	Molding, Plastic396
Metallizing Non-Metallic Articles407	Powder394
Metric Scale	Sand, Self Hardening343
Mexican Bean Beetle, Insecticide219	Band, Self Hardening

518

Molds, Ingot	Nail—Continued Polish Paste141
Mole and Blotch Covering104	Preparations
Monotype Metal 21	White
Mordants, Fur Dye	Naphtha Soluble Soap 79
Mortar, to Figure329, 330	Narcisse, Synthetic145
Hardening Lime330	Narobin, in Baking
Road	Solution 61
Mosquito, Bites	Nasal Spray, Ephedrine386
Ointment391	Naval Bronze, Statuary Finish on 91
Mosquito, Cones384	Neatsfoot Oil Emulsion154, 158
Cream141	Negative, Intensifier Photo-
Powder384	graphic
Repellant Cream111	Photographic Removing Water
Repellant Liquid111	Spots from
Moth, Killer223	Reducer, Photographic393
Coddling, Bands222	Nematodes, Spray for
Coddling, Spray222	Neroli, Artificial, Oil
Spray	Synthetic145
Solution	Neufchâtel Cheese
Textile	New Mown Hay Soap 82
Motor Car Polish	News Paper
Motor, Fuel	Newspaper, De-Inking348
Fuel, Anti-Knock	Size
Valves, Non Oxidizing Steel for 22	Nickel, Finish, Black
Mould-Core Wash	Plating409
Mounting Paste 10	Plating on Aluminum410
Photo 1 10	Plating, Machine403
Minne Exterminator	Plating on Zinc415
Rield, Poison223	Polish, Buffing427
MOMAL GIUS S. Marie 10	Silver Castings, Cleaning427
Mouth West	Strip Solution403
Alkaline385	Welding Wire
Analgesic	Nicotine, Insecticide
Aromatic	Nitrocellulose, Emulsion304
Basic Formulae for384	Lacquers
Chloro-Phenol385	Non-Blooming Chocolate Coatings 48
Mentholated386	Non-Blushing Lacquer230
Resorcin	Non-Caking Soap Powder 84
Saccharin384	Non-Corrosive, Brine Solution348
Salol-Thymol384	Soldering Flux
Zinc Chloride386	Non-Drving Plastic Conductor 224
Movie Theatre Spray149	Non-Fating Colored Waters
Mucilage9, 14	Non-Gen g, Lacquer231
Envelope 9	Metallacquer 232
Stick Form 10	Non-Great Lubricant
Mucous Membrane, Sterilizing386	Non-Inflammable Lacquer Coating230 Non-Lathering Hair Cleanser116
Münster Cheese	Non-Lathering Hair Cleanser 110
Muscle Oil	Non-Magnetic Steel
Musk, Artificial, Tincture of 33	Non-Offset Compound
Tonquin, Grains, Tincture of 33	Non-Oxidizing Steel for Motor Valves
Mustard Ointment387	Non-Poisonous Rat Destroyer223
n N	Non-Shrinking Putty
Nail, Enamel, Pearl137	Non-Sweating Peanut Butter 75
Polish Lacquer229	Non-Tarnishing Silver Coating 20
All formulae preceded by an asterisk (	*) are covered by patents.

Nordhaeuser Korn Essence 32	Oil-Continued
Nose Shine Preventer	Lubricating, Reclaiming Used364
Nourishing Cream	Lubricating, Stabilizing Color of 98
Cholesterol112	LV=150
Lecithin	LV-150 Muscle
Nuts, Removing Raucidity of 58	Nergh Artificial 21
Ituto, itemoring international	Neroh, Artificial
o	Paint, Emulsion
Oak Leather, Imitation English316	Painting Cleaner
Odor, Peach Blossom	Palm, Decoloring
Oil, Absinthe, French	Peach, Artificial
Alkermes, Cordul	
Anisette	Pear, Ethereal 31
Anti-Oxidant for360	Penetrating
Apricot	Pine, Solidified
Benedictine	Pincapple, Artificial
Bleaching Vegetable and Animal., 87	Plum, Ethereal
Blood Orange	Polish
Boil Off, Silk or Rayon365	Porcelam Mold
Boring360	Raspberry, Artificial 37
Bourbon 1-30	Rayon Lubricating
Cable, High Tension225	Returng Involuting
Cherry, Artificial37, 40	Resin Souble Custing362
Cherry, Ethereal 32	Rootheer
Coconut, Softener477	Sanctuary225
Coloring Mineral	Scotch 32
Core311	Scoroli Whiskey Mix s 34
Cutting362	Soluble Colors
Cutting, Emulsion	Soluble Colors
Cutting or Spraying	Soluble Cutting
Cutting, Sulphur	Spot Remover441
Cylinder	Spots, Removing
Degumning, Silk or Rayon365	Spray, Antiseptic for Nose and
Drawing	Throat386
Dye, Azo355	Stainless Kintting
Earache	Stains, Treatment of
Emulsion, Lanseed	Strawberry, Artificial
Emulsion, Neatsfoot	Sun Tan126
Emulsion, Paint270, 279	Textile365
Emulsion, White Paraffin	Textile, Soluble365
Emulsions	Thickening Castor361
Emulsions, Soluble	Transformer365
Fish, Purifying363	Transformer, Improving365
Floor421	in Water Emulsions, Coloring154
Fuel	Wild Cherry 87
Furniture Gloss423	Wintergreen, Synthetic 39
Gin, Holland, 31	Oil Base, Flotation366
Gin, Old Tom31	Oil Bound Distemper270
Gloss	Oilproof and Waterproof Binder
Grape, Artificial	Oil-Proof Joint Cement 12
Heavy Bodied	Oil-Resistant Packing357
Increasing Viscosity of	Oil-Resisting Materials450
for Leather	Oil Softener, Mineral361
Linseed Substitute	Oil Soluble Stain29
Lubricating, Chatterless364	Oil Tanks, Treating Concrete 304
Lubricating, Chatteriess	Oil Varnish, Medium283, 28-
Lubricating, Low Cold Test364	Oily Dandruff, Lotion for
Lubricating, Low Cold Test	ale Fourment Containers etc. consult Supply

Oily Scalp, Hair Tonic	Р
Oily Skin, Lotion for125	Packing, Metallic Stuffing Box 353
Ointment. Acne	Oil Resistant353
Athlete's Foot391	Rubber453
Dandruff	Valve Stem366
Haemoryhoid387	Pad Ink, Stamp196
Hay Feyer386	Pads, Paste for 15
Mange 24	Paints235
Mosquito Bite391	Acid Resisting275
Mustard387	Antifouling275
Skin375	Automobile Top275
Zine387	Blackboard275
Oleate, Aluminum	Black House
Olive Drab Paint279	Brick
Olive Green Dipping Enamel230	Brickwork329
Olive Oil, Bleaching365	Bridge275
Emulsion154, 156, 465	Cement275
Shampoo118	Cement Water275
One Bath Fastan-Chrome Stock	Cheap White
Liquor326	Cold Water280
Opacifier, Enamel	Concrete
Opaque White Pigments207	Concrete, Cumar in285
Open Gear Lubricant360	Eggshell237
Orange Beverage Color, Vegetable 38	Exterior House241
Orange, Blood, Oil of 30	Exterior Wood243-248
Champagne Syrup 44	Fireproof
Changeable Lipstick	Flexible Stencil276
Cider Compound 41	Floor
Extract	Freight Car
Flavor, Non Alcoholic	Galvanized Iron
Icing	Gloss
Marmalade	Glue Size in478
Oil Emulsion 27	Green House
Pigments200	Grinding276
Powder for Soft Drinks 27	Heat Resisting276
Shellac Varnish292	Heat Sensitive277
Terpencless Extract of 27	Hydrocarbon Resistant277
Orangeade Substitute Powder 44	Indoor Enamel
Orchidee Cologne144	Interior
Oregon141	Interior Gloss240
Oriental Barometer347	Interior Plaster
Ornamental Bushes, Insecticide for 17	Interior Wall248
Ornaments, Composition395	Interior Wood249-258
Orrisroot, Tincture Florentine 33	Iron Protective277
Outdoor, Enamel Paint267, 275	Latex
Ink	Luminous
Outside, Cold Water Paint275	Marine
Paint	Metal
Wood Paint	Metal Protective
Oxidation in Fats and Oils, Pre-	Oil, Cleaner       77         Oil Emulsion       270, 279
vention of365	Olive Drab
Oxidized Silver Effect on Alu-	Outdoor Enamel
minum 91	Outside
Oxychloride Cement 7	Outside Wood271

Paints-Continued	Paper—Continued
Paste236	Fireproofing
Phosphorescent	Flame Proof373
Plastic294, 295	Fly
Railroad Water Tank270	Glassine       368, 372         Glaze       372, 428         Grease Proof       368
"Raised Surface"295	Glaze
Reflecting276	Grease Proof
Removal from Stone Surfaces335	Greaseproofing372
Remover296, 297, 305	Lacquer23
Remover and Detergent 77	Latho Finish375
Remover, Enamel275	Mimeograph373
Road Marking272	Moisture Proof373
Roof	News367
Rust Proofing	Parchment368
Sheller Metallic	Parchment, Imitation37:
Ship	to Parchmentize369
Silicate Water269	Paste for 14
Structural271	Plate Finish37:
Structural Metal278	Prepare for Identification368
Structural Steel295	Principal Types of
Stucco	and Pulp
and Tar Solvent85	Pulp, Bleaching 89
Tin Printing268	Pulp. Preparation of36
Tire	Remove Creases from36
Water	'Safety''37
White House235	Sand435
Wood242	S170
Wood, Primer296	Sizing of 13
Zinc297	Softener
Paint Base, Outside279	Stain, Herzberg
for Textiles	Stain, Phloroglucinol36
Paint Drier, Liquid296	Stain, Sutermeister36
Palm Oil, Decoloring365	Stains36
Emulsion	Stains, Effect of36
Panama Disease, Combating on	Stencil
Banana Plants	Tracing, Temporary369
Paper, Basic Weights368	Liltraviolet Sensitive39
Basic Weight Determination of 368	Waterproof37
Book	to Waterproof36
Box, Flexible Glue	Waterproof Conting37
Box, Flexible Glue	Waterproof Heat Insulation37
Carbon	Waterwroofing
Coating369, 370, 371	Waterproofing, Shellac Solution37
Coating, Casein Glue	Waxed36
Coating Composition371	Wrapping
Coating Composition	Wrapping, Waterproof 1
Coating, High Finish370	Writing Paradichlorbenzene Emulsion Paraffin Oil. Emulsion
Coating, High Finish	Paradichlorbenzene Emulsion
Coating Mixture	Paraffin Oil, Emulsion 154,
Coating, Soft Sized370	Emulsions, White
Coating Solution	Paraffin Wax, Coloring 9
Coating, Wax Emulsion for371	Emulsion
Coating, Wax Emulsion369	Parasiticide, Cattle22
Coloring	Parchment Paper
Deinking	Imitation
Emery	Parchmentizing Paper
Filter, to Strengthen369	Parkerizing
Fireproof372	Parmesan Cheese
to Fireproof369	
For Chemical Advisors, Special Raw Mater Section at end of book.	ials, Equipment, Containers, etc., consult Suppl

# • INDEX

Paste, Acids	Pectin, Coffee Jellies for Cast or
Adhesive	Slab Work
Cardboard	Jellies for Cast or Slab Work 49
Decorators	Jellies for Slab Work
Emery,421	Jellies for Cast Work
Emulsions, Flatting421	Molasses Jellies for Cast or Slab
Flat Lacquer243	Work 52
Flour 10	Soluble35.3
Label	Pencil, Blue Copying212
Label Machine	Deodorant
Leather to Pasteboard	Leads, Colored212
Library10, 11	Spotting 98
Mechanics' Cleaning	Styptie
Mounting 10	Penetrating Oil363
Nail Polish141	Pepper Extracts, Preserving 75
Pads 15	Peppermint Flavor 27
Paints	Perborate Soap Powder 84
Paper and Fancy Articles 14	Percussion Cap Primer169
Photo Mounting 10	Perfume, for Almond Soap135
Razor	Depilatory141
Rouge130	Eau de Cologne Soap 82
Shoe Cleaner, White428	Heliotrope Soap 82
Shoe Polish429	Lavender
Soap 84	Lavender Soap 82
Soldering177	Medicated
Starch 11	Sandalwood134
Strong 14	Solidified126
Tooth	Sticks
Tooth, Soapless390	Tuberose Soap127
Venetian 14	Water Soluble127
White Library 11	Windsor Soap
Pasteboard to Leather Paste 14	Perfume Bases
Pastels, Wax Drawing193	Carnation
Pasteurizing Cheese	Gardenia133
Pastilles, Catarrh376	Honeysuckle
Patches, Concrete331	Jasmine
Patching Plaster337	Lilac
Patent Leather, Softening Emulsion 307	Laly
Splits, Cellulose Finish for308	Neroli
Patterns, Metallizing412	Sweet Pea
Paving, Composition, Cold337	Violet
Material337	Perfuned Artificial Sea Salt130
Peach Blossom, Essence of 35	Perilla Oil Emulsion
Odor134	Permanent Waving, Fluid120
Oil 34	Solution121
Peach-Borer, Control of223	Perspiration, Anti, Cream105
Peach, Oil of, Artificial 37	Anti, Liquid143
Preserves 54	Anti, Powder143
Peanut Butter, Non-Sweating 75	Artificial352
Peanut Oil Emulsion154	Deodorant115
Pear, Ethereal, Oil 31	Deodorizing Cream115
Pearl Dipping Solution232	Stains, Treatment of
Pearl, Enamel232	Perspiring Feet, Solution for381
Lacquer233	Petrolatum Cream113
Nail Enamel	Petrolatum Pipe Line, Coating for 303
Wood Lacquer230	Pewter or Britannia Metal 21
Peat Fertilizer 17	Pewter, Soldering177
All formulae preceded by an asterisk (	) are covered by patents.

Phonograph Record Composition396	Pistache Essence
Phosphorescent Paint295	Pitch, Brewers'442
Phosphoric Acid Solution 42	Pitch Emulsion
Photo-Engravers' Collodion166	Plain or Simple Syrup 42
Photo Mounting Paste 10	Plaster, Board337
Photographic, Developer392	Building337
Developing Fixer392	Casting Molds351
Film, Reclaiming392	Dental
Masking Cream393	Magnesium Finishing
Negative Intensifier392, 393	Paint for Interior271
Negative Reducer393	Patching
Negative, Removing Water Spots from392	Sound Absorbent
Printing393	Plaster Wall Size, New280
Printing on Cloth393	Plastic, Benzyl Cellulose397
Sensitizing Solution393	Coating, Waterproof398
Photography392	Colors for391
Phthalic Anhydride Varnish Resin299	Composition397
Pickling Solution for Stainless Steel.344	Conductor224
Pigment Base, Lacquer233	Cosmetic127
Pigments, Addition of235	Imitation Porcelain395
Black	Insulation
Blue	Molding396
Green205	Modeling Wax444
Opaque White	Paint
Orange	Roofing Compound
Purple	Scal for Glass Jars
Red	Wood297
White	Plasticized Rubber456
Pills, Coating391	Plata Finish Paper
Protective Coating for387	Plate Glass, Belgian
Pine, Deodorizing Spray149	Boheman
Pine Needle, Balsam102	English184
Bath Tablets	French
Concentrate for Bath	German
Milk	Plates, Lubricant for360
Pine Oil. Bath Liquid	Plating
Cattle Spray220	Brass and Bronze404
Disinfectants	Brass on Steel405
Emulsion	Codming
Insecticide	Compound Silver
Metal Polish	Copper
Liquid Scrubbing Soaps	Gold407, 408
Powder Scrubbing Soaps 82	Tron
Scrubbing Soap 81	Tron Strips, Lead416
808D 84	Lead409
Rollidified	Machine Nickel403
Pineapple Icing	Metal, Non-Electric
Oil of Artificial	Nickel
Powdered Flavor 37	Nickel on Aluminum410
Pine Cement Plastic 7	Platinum
Cleaning Compound, Beer 86	Silver, Non-Conductors410
Coating	Spotting Prevention of
Joint Compound	Tin
	415
Inread Cement	tels Equipment Containers, etc., consult Supply
Thread Cement	

Plating-Continued	Pomade, Lip *122
Zinc414	Pompas Bouquet
Zinc-Tin on Iron415	Porcelain, Cleaner Deodorant 76
Platinum, Plating410	Composition
Recovering343	Electrical
Plum Ethereal, Oil	Ink for197
Plump Leather, Producing314	Insulating185
Poison, Ant	Mold Oil
Argentine Ant	Plastic, Imitation395
Earthworm221	Porous, Rubber
Field Mouse	Sponge Rubber456
Roach221	Potassium Polysulphide Solution 18
Rodent223	Potassium Resin Solution 18
"Silverfish"	Potato, Blight Control
Poison Ivy, Antiseptic Cure for376	Flake Fodder
Lotion387	Potting Composition, Electrical346
Poison Plant and Insect Lotion124	Poultry, Louse Powder 24
Polish, Abrasive417	Lice and Mite Tablets 24
Aluminum417	Powder, Aluminum Bronze341
Aluminum Cleaning417	Animal Condition
Auto	Ant
	Anti-Perspiration143
Auto Paste Wax	Bakers' Baking
Brass419	Baking56
	Ballistic
Buffing Nickel427	Bath
Cellulose Friction420	Black
Compound424 ''Dry-Bright''420	Cleaning, Household424
Emulsion	Curry, Spicing 54 Deodorant
Floor	Dry Shampoo119
Furniture	Face127, 128
Furniture and Auto423	Flashlight392
Furniture, Liquid	Flashlight, Smokeless392
Furniture, Paste	Flavor, Cherry 37
Gold423	Flavor, Cherry
	Flavor, Raspherry 37
Lacquer	Flavor, Strawberry 37
Linoleum425	Flavor, Wild Cherry 37
Liquid Stove431	Flavors
Metal	Foot
for Metal or Glass427	Gelatin Dessert
Mixed427	Glove Cleaner
Motor Car418	Hair Curling121
Nail Paste141	Hair Wave121
Oil427	Household Baking 56
Pine Oil Metal425	Ice Cream
Rouge428	Ink
Shoe	Insecticide, Floatable215
Shoe, Black431	Jelly
Shoe, Paste	Jewelry Polish
Shoe, and Preservative	Liquid129
Shoe, Saponified Water-Wax430	Lubricant, Dry361
thoe, Turpentine	Marshmallow and Meringue 55
Silver	Molding394
Tile and Marble431	Mosquito384
Wax	Parting or Facing343
Wood432	Perborate Soap 84
	-

All formulae preceded by an asterisk (\*) are covered by patents.

IN	DEX	525
Powder-Continued	Pulp-Continued	
Prevention of Caking348	Soda	247
Scouring Compound 85	Sulphite	207
Silver Plating412	Puncture, Preventive, Tire.	347
Soap 84	Scaling Compound	257
Soap, Antiseptic 84	Purple Pigments	205
Soap, Non-Caking 84	Putty	11 207
Talcum129	Elastic	11
Toilet129	Non Shrinking	
Tooth390	Sculptors'	
Vanilla Bean Flavoring 60	Wax	
Washing and Bleaching 81	White Lend-Whiting	
Wood Filler297	Whiting	
Precipitated Cobalt Linoleate Drier 304	Pyorrhea Astringent	
Preservative, for Eggs 57	Pyrethrum Extract	
Leather441	Pyrotechnics	
Shoe429	Pyrotechnic Snakes	
Timber	Pyrotechnic Starter	171
Wood339	Pyroxylin, Coatings, Rubbe	
Preserves, Fig 53	Lacquer	
Grapefruit 53	Mixture, Rubber	
Thickening of 52	Wood Enamels	228
Preserving Composition, Wood339	ļ	
Preserving, Milk Products 57	Q	
Pepper Extracts 75	Quack-grass killer	17
Press Marks on Celanese Garments,	Quick Setting Insulating Ad	hesive 3
Removing	Quinosol Cream, Greaseless .	108
Primer, Ammunition	_	
Cartridge, Explosive169	R	_
Explosive	Radiator, Auto, Corrosion	
Percussion Cap	Inbitor	
Wood Paint296	Solder	
Printers', Form Cleaner 77	Solution, Anti-Rusting	
Roller399	"Stop-Leak" for	
Rollers Composition	Railroad Water Tank Paint.	
Printing Blankets, Preservative for353	Ramcoat, Rubber Cement	
Printing, Chemical on Wall Board. 192	Rubber Compound	
on Cloth, Photographic393	"Raised Surface" Paint	
Ink	Raisin Wine Essence	
Ink for Cellulose Film197	Rancidity, in Fats and Oils,	
Ink, Dye Toner211	tion of Prevention of in Lard	
Metallic on Textiles461	Removing of in Nuts	
Photographic393	Rapeseed Oil Emulsion	
Roller, Flexible	Raspberry, Oil of, Artificial.	
Wool, Direct472	Powdered Flavor	
Process Cheese	Rat Destroyer, Non Poisonou	
Protective Coating, for Meats 75 for Wax Finishes	Raw Tallow Emulsion	
Protective, Cream	Rayon, Bleaching	
Paint, Iron277	Boil Off or Degumming Oi	
Paint, Metal236	Delustering	
Prune Juice Essence for Blending 30	Dreing	
Psoriasis Preparations142	Fabrics, Scouring	
Pulp, Groundwood367	Fireproofing	
Jute367	Lubricant	
and Paper367	Lubricating Oil	
Paper, Preparation367	Pile Fabrics, Scouring and	
Rope	Scroop	
aropo	Beloop	

Rayon—Continued	Rink, Artificial Ice-Skating352
Size475	Rinse, Lemon118
Sizing465	Roach, Poison221
Razor Blado Steel	Road, Marking Paint272
Razor, Hone428	Mortar330
Paste428	Surface, Bituminous337
Strops, Abrasive for417	Rock and Rye Whiskey, Essence 36
Recording Ink	Rodent Poison
Recording Instrument Ink210	Roller, Composition, Printers'353
Red, Beverage Color, Vegetable 38	Printers'
Fire	Rolling Massage Cream111, 140
Indelible Lead212	Roof, Coating340
Lead236	Composition, Plastic340
Pigments201	Paint
Rose Soap	Roofing, Composition340
References Consulted491-492	Compound, Plastic337
Refined Mineral Oil Emulsion 157	Felt, Impregnation of
Refining, Insulating Oil363	Rootbeer 41
Type Metal	Emulsion 39
Reflecting Pant276	Essence
Reflectors, Etching Aluminum166	Od 32
Refractory, Buck	Rope Pulp367
Composition	Roquefort Cheese 74
Glass	Rose Alloy
Lituing	Rose, Cologue
Refrigerant353	Synthetic
Counter Irritant	Rosm, Emulsion
Leak Warning	Limed
Refrigerator, Deodofant148	Oil Emulsion
Insulating	Raising Melting Point of446
Regular Bindery Glue 8	Size Concentrated
Remover, Pain	Turpentine Emulsion163
Removing Stains	Varmsh
Tattoo Marks	Rot, Lettuce Bottom, Control of 17
Vitages Enamel185	Rot-proof Fibre Board339
Referring Liquid Hydrocarbons Fluo-	Rotographic Inks 199
rescent 90	Rotten Wood Stains, Treatment of 439
Reptile Skins, Tanning316	Rouge, Compacts129
Resin, Adhesive Synthetic 3	Laquid130
Finishes, Synthetic298	Paste
Fusible Synthetic451	Polishing428
Melting Points of489	Royal Copper Fmish 92
Rubber 4	Royal Temg
Rubber Compound450	Rubber, Adhesive 3
Soluble Cutting Oil362	Anchor for Artificial Suede 454
Stoving Finishes305	Artificial
Synthetic442, 443, 450	Artificial, Latex448
Synthetic, Alkyd451	Bands and Thread454
Synthetic, Sugar451	Bathing Cap452
Synthetic Thiourea446	Belt, Friction451
Varnish	Belt, Noiseless455
White Synthetic447	Belting in Storage, Protection of 449
Resinate Varnish, Typical293	Black Sole452
Resinate, Fund Manganese298	Cement for Leather Shoes 7
Resistance, Electrical Metal	Gement to Metal
Resistance Wire, Blusting	Cement, Raincoat
Resorcin Month Wush385	Cement, Reducing Viscosity of455
Rifle Cleaner 77	Cleaner

All formulae preceded by an asterisk (\*) are covered by patents.

1111	527
Rubber-Continued	Rubbing Varmsh-Continued
Clothing451	Quick Drying293
Code Wire Compound453	Ruby Glass
Comb	Rug, Cleaner
Composition Flooring335	Cleaning Soap
Compound, Resin	Rum, Essence of Jamaica
Electricians' Gloves	
Emulsion	New England, Essence32, 33
Fire Hose	Rustless Iron, Soldering
Flooring Composition455, 457	Rustless Steel
Footwear, Black	Rust, Prevention
	Remover411, 458
Goods451 Goods, Non-Sticking450	Removing314
	Rust Proofing
Goods, Transparent	lion343
Hard White Sole	11 on and Steel
Heat Exchange Medium456	Paint
Heel, Black453	Small Iron Parts
Hose	Rustproof Steel 23
Hospital Sheeting451	Rye Whiskey Essence
Hot Water Bottle451	
Imitation	S
Inner Tube453	Saccharm Mouth Wash384
Lacquer233	Saddle Soap 84
Latex Powdering450	Safety Glass
Matiix 455	Safety Glass
Non-Sticking Solution453	"Safety" Paper
Packing453	Saffron, Tincture of
Pencil Eraser	Saint Johns Bread, Tineture of 33
Plasticized	Salol-Thymol Mouth Wash384
Porous456	Salt, Alum Tamagok325
*Porous Sponge	Acid Tanuage
Pyroxylin Coatings 303	Salt, Bath 90 Cooking and Fermentation 58
for Pyroxylm Goods454	Cooking and Fermentation 58
Pyroxylin Mixture394	Perfumed Artificial Sea
Quick Blending	Smelling
Ramcoat Compound456	Salve, Eye
Resin 4	Gall, Vetermary 24
Scorching, Prevention of 457	Migrame
Softened	Sanctuary Oil225
Sponge	Sand Paper 132
Stamp Ink210	Sandalwood, Perfume
Substitute, Factice449	Tineture of 33
Thermo, Plastic456, 457	Sapinone Foams 43
Tiling, White451	Saponified Water Wax Shoe Polish., 430
Tire Carcass452	Sarsaparılla Extract
Tire Cement 7	Sausage Casing
Tire Cushion Stocks451	Glue 15
Tire Tread 453	Sansage Marking Ink211
Topping Formula455	Scables, Preparations for
Transparent452	Scalp, Tonic
Tube, Red Molded 453	Dry, Hair Tonic
Tubing, White451	Oily, Hair Tonic
Wax Mixture457	Scorch Remover
White Sidewall	Scotch, Oil 32
Wringer Roll Compound454	Whiskey Essence 32
Rubberseed Oil Emulsion151	Whiskey Mix, Qil
Rubbing Lacquer227	Scouring, Compagnd Powdered 85
Rubbing Varnish280	and Dyeing Assistant for Yarns 466
Box Chamical Admissrs Constal Dam Mataria	de Personnel Contribute et a la Contrib

	1
Scouring—Continued .	Shock Absorber Fluid354
Knit Goods466	Shoe, Blacking, Liquid428
and Dyeing Rayon Pile Fabrics467	Cement for Repairing 7
Screw Holes in Wood, Filling 12	Cleaner, White Paste428
Screws, Bright Tin Finishing for 342	Cream428
Scroop, Cotton Hosiery464	Cream, Black430
Rayon467	Cream, Neutral428
Scrubbing Soap, Pine Oil 84	Dressing, Non-Caking429
Pine Oil Liquid	Dressing, White429
Pine Oil Powder	Dye429
Sculptors Putty395	Polish
Seal, Metal Cap	Polish, Black431
Plastic for Glass Jars	Polish, Paste429
Sealing Wax	Polish and Preservative429
Seed Beds, Weed-Killer for 18	Polish, Saponified Water-Wax430
Seed Disinfectant         18           Disinfection         215	Polish, Turpentine
Fungicide	Preservative
Potato Disinfectant	Waterproofing
Sensitive Paper, Ultraviolet392	Short Oil Varnish 283, 293, 294
Sensitizing Solution, Photographic393	Shotgun Shells, Waterproofing482
Sepia Toning, Impraved Bleach for 393	Show Card Ink, Waterproof305
Sesame Oil Emulsion154	Showers of Fire171
Setting Hair Fluid120	Sihcate, Adhesive
Shampoo118	Silicate Water Paint269
Dry Powder119	Silk, Adhesive
Hair118	Bleaching
Olive Oil118	Boiling Off467
Soapless119	Boil Off or Degumming Oil365
Shave, Lotion After123	Degumming468
Shaving, Almond Cream for After105	Delnstering
Shaving Cream, Brushless129, 130, 147	Dyeing Black468
Lathering	Liquid Soap for 80
Latherless	Stockings and Gloves, Detergent 77
Shaving, Lotion After 132	Weighting and Waterproofing468
Anesthetic	Silo, Concrete, Varnish285
Shaving Cream for Tubes	Silver, Alloy, Tarnish Resistant 20
Shaving Sticks	Brazing Alloy
Sheep, Leather, Fat-Liquor for313	Cleaner
Marking Ink	Coating, Non Tarnishing 20 Cyanide Solution416
Shellac, Bleaching	Finish for Aluminum
Dispersions of304	Finishes
Ester Lacquer	Plate on Glass412
Paint, Metallic	Plating403, 413
Reconditioning Insoluble444	Plating Compound412
Solution for Waterproofing Paper373	Plating Non-Conductors 410
Solutions, Water Soluble270	Plating Powder412
Tinting234	Polish423, 431
Varnish, Orange292	Solder177
Waterproof299	Stainless, Alloy 21
Water Solution of299	Toning Bath Stains, Removed393
Sherbets	"Silverfish," Poison for223
Using Ice Cream Mix 59	Silvering, Dragees 95
Using Milk	Glass
Shingle Stain, Clear272	Mirrors
Colored 272 Ship Paint 295	Simple or Plain Syrup 42
omp raint	Size, Alkali474
All downwless presented by an autorisk (	) ere covered by netente

Size-Continued	Soap-Continued
Cement	Laundry 79
Cotton	Lilae
Jute476	Liquid
Linseed Oil475	Liquid Cleaning 80
* Mercerized Yarn476	Liquid Dry Cleaning
New Plaster Wall280	Liquid for Silk
Newspaper	Milled
Paper	Naphtha Soluble 79
Rayon	New Mown Hay 82
Rosin Concentrated475	Non Caking Powder 84
Textile	Oriental Bouquet
Warp476	Paste 84
Wax	Perfume tor Almond135
Woolen Yarn476	Perfume, Tuberose127
Sizing, of Paper	Perfume for Windsor135
for Polishing Cordage475	Pine Oil 84
Rayon465	Pine Oil Liquid Hand 83
of Textiles	Pine Oil Liquid Scrubbing 83
Warp	Pure Oil Powder Scrubbing 82
of Wooden Containers477	Pine Oil Scrubbing84
Skin Dyeing, Fur	Powder 81
Skins, Fulling326	Powder, Antiseptic
Goat, Dyeing Black	Powder, Perborate 84
Kangaroo, Dyeing Black311	Red Rose 82
Lotion	Rug Cleaning
Milks	Saddle
Ointment375	Stabilizer 85
Smoothener140	Violet 81
Snake, Tanning315	"Waterless"
Tanning Reptile	White Rose
Tanning Fur 315, 323, 324, 326	Soap Base, Alkali in
Tanning White Goat315	Toilet
Whitener	Soapless, Shampoo
Slate, Artificial337	Tooth Paste
Writing	Soap Rancidity, Prevention of 85
Slag Brick329	Soda Pulp
Shvovitz Essence 32	Sodium Hypochlorite Bleach 88
Sincling Salts385	Soft Drinks, Lemonade Powder for 27
Smoke, Bomb	Orange Powder for 27
Composition	Soft Soap for Textile
Smokeless Flashlight Powder392	Softener, Cocount Oil
Smooth Skin Balm125	Cotton Goods
Snail Killer	Textile
Snakes, Pyrotechnic171	Soldon S
Snake Skins, Tanning315	Aluminum 176, 177, 178
Snow Melter	Brass
Soap 78	Brazing 177
Almond Blossom 81	Chain
Boiled 90	Copper
Castor Oil 78	Fluid
Cleaners 75	Flux177
Coloring Liquid	Flux, Non-Corrosive
Coloring Milled 86	Flux, Zinc177
Dry Cleaning	High Speed Steel177
Dry Cleaning on Ammonia Base 86	Liquid
Floating 78	Paste
Half Boil Process136	Pewter

Solder—Continued	Spray-Continued
Powder Form	Bed Bug22
Radiator	Beet Fly222
Rustless Iron	Cattle
Silver	Cattle, Pine Oil220
Solution	Codling Moth223
Soldering Stainless Steel176, 177	
	Deodorant149
Sole Leather, Bark-Tanned318	Fly221, 222
Blacking Chrome312	Fiuit, Residue Removing218
Tanning328	Horticultural
Solid, Brilliantine104	Insecticide
Eau de Cologne116	Moth222
Lubricant	Movie Theatre149
Solidified, Alcohol179	Nasal, Ephedrine386
Gasoline	for Nematodes
Kerosene181	Pine Deodorizing149
Perfumes126	Sulphur Resin
Soluble Cleansing Cream107	Theatre
Soluble Colors, Alcohol 90	Tree
Oil 90	Spraying Oil
Water 89	Sprout Killer 18
Soluble Ginger Ale Extract 41	Square Measure
Soluble Ginger or Capsicum Flavor 26	Stain, Acid Proof297
Soluble Oils	Black Walnut
Cutting Oils, Polishes428	Black on Zinc
Emulsion	Clear Shingle
Soluble Pectin353	Colored Shingle272
Soluble Stain, Oil298	Ebony
Soluble, Starch	Formulas
Solvent, Paint and Tar 85	Interior Wood
Soot Destroyer	Mahogany
Soothing Cream141	Non Grain Raising297
Sore Throat, Gargle381	Oil Soluble
Sound Absorbent Plaster337	Paper
Sound-Proofing Brick191	Heizberg, Paper368
Sound Records, Gelatme396	Phloroglucinol
Sour Cream 65	Phloroglucinol Paper368
Soya Bean Oil Emulsion154	Sutermeister, Paper
Spar Varnish293, 294	Water100
Sparklers, Homemade	Stains, Removing
Special Fuel	Barium Sulphide, Treatment of 439
Special Gasoline	Cigarette, Removal
Specialty Lacquer229	Coffee, Treatment of
Specific Gravity, Scale487	Concrete, Removal435
Table484	Developer, Removal of
Sperm Oil Emulsion154	Fire, Treament of438
Spiced Chocolate 48	Fruit, Remover440
Spirit Shellae Solution for Leather308	Grass, Remover
Spirit Stains100	Hectograph Removing440
Split Leather309	Ink, Treatment of
Splits, Patent Leather308	Iodine, Treatment of
Sponge, Rubber	Iron, Treatment of
Viscose	Marble, Removal435
Spot Remover440	Mercurochrome, Removing441
Spotting Pencil 98	Oil Treatment of
Spotting, Prevention of Plating411	Perspiration, Treatment of439
Spray, Agricultural215	Leather309
Antiseptic for Nose and Throat386	Rotten Wood, Treatment of439

All formulae preceded by an asterisk (\*) are covered by patents.

- 1 O4/	
Stain—Continued	Steel-Continued
Spirit	Stainless, Soldering
Tobacco, Treatment of	Structural, Paint 296
Treatment of	Sulphur Resistant 23
Urine, Treatment of	Tool 2.
Stainless, "Invar"	Toughening34
Kuitting Oil	Stened, Ink
Sifver Alloy	Ink, Black
Steel	Paint, Flexible276
Steel, Bright Annealing 22	Paper
Steel, Etching	Sheet 192, 212, 213
Steel Lubricant	Sheet Coating
Steel, Pickling341	Stereotype Metal
Steel Solder 177	Sterdizing, Freezers 60
Steel, Soldering 176	Oral Mucous Membrane380
Stamping Ink	Sticky Wax 5
Stamp-Pad Ink	Stiffeners for Toes of Shoes351
Standing Sealer283	Stilton Cheese 71
Stand-Oil, Wood-Oil 305	Stone, Artificial
Starch Paste 11	Etches for
Glue 12	Surfaces, Removal of Paint335
Starch, Soluble	Surfaces, Removal of Pitch, As-
Solubilizing 476	phalt
Statuary Finish on Naval Bronze 91	Synthetic
Steame Acid Candles445	Stone-like Product
Steel, Alloy, Sulphur Resistant 21	Stove, Polish, Liquid 431
Annealing Chrome311	Wick
Armor Plate	Stoving Finishes, Urca Resm
Blue-Black Finish 93	Stratena Household Cement 15
Brass Plating on405	Strawberry, Basic Ether Wild 40
Carbonizing	Cream116
Cleaning 159	Oil of, Artificial
Corrosion Proof	Powdered Flavor
Enameling186	Straw, Dyenig Green 98
Etching 161	Hats, Cleaning 77
Hardening 23	Hat Varnish
Hardening Composition 344	Hats, Waterproofing
Hardening and Tempering 344	Strip Solution, Nickel
High Speed, Solder 177	Stripping, Composition for Dyed
and Iron Bronzing 93	Fabrics 89
and Iron, Phosphate Coating on., 459	Solution
Magnetic Chronium, Heat Treat-	of Textiles
ment of 2	Strong Malleable Cast Iron.,, 23
Non-magnane	Strong Paste 14
Non-Oxid ing for Motor Valves 22	Structural, Metal Paint278
Parts, Preventing Corresion of 344	Paint271
Pickling 459	Steel Paint
Picklin Inhibitor for459 Razor Rade	Tile
Razor <b>B</b> ade	Stucco, Composition
Rustless' 22	Painting260
Rustproof	Water Paint for 296
Rustproofing	Stuffing Box, Metallic, Packing353
Stainless	Stuffing Leather
Stainless Bright Annealing 22	Styptic
Stainless, Etching164	Pencils 132, 133
Stainless, Lubricant	Substitute, Leather327
Stainless, Pickling341	Lanseed Oil
Stainless, Solder 177	Suede, Brown, Dycing 98
The second secon	and the second control of the contro

532	NDEX
Suedo—Continued	Tablet Binding Glue 8
Cleaner43	
Sulfonated Mineral Oil16	
Sulfonating Castor Oil	
Sulphite Pulp	
Sulphur, Dyeing Process 9	Tan Calf Finish Chrome307
Resin Spray 1	Tangerine Cream
Resistant Alloy2	Tankards, Copper Glaze185
Resistant Steel	
Resistant Steel Alloy 2	
Sunburn, Anti, Lotion12	8 Salt Acid326
Artificial Liquids12	3   Salt Alum
Cream	Tanning Agent, Synthetic328
Liniment	Tanning, Fur Skins 315, 323, 326
Preparations12	
Sun Tan Oil12	5 Liquid328
Super Aroma Bourbon 1-5 3	
Suppositories, Hacmorrhoidal38	
Sutermeister Stain, Paper36	
Sweeping Compounds85, 35	White Goat Skins315
Sweet Cherry Essence 3	1 Tape, Adhesive 4
Sweet Pea Perfume Base12	
Swiss Cheese, Domestic 7	Insulating, Electrical221
Sympathetic Ink21	
Synthetic, Gems35	1 Masking Adhesive
Jacinthe14	Masking, Glue 9
Jasmine14	4 Tapered Candles415
Lumber34	Tar and Paint Solvent 85
Mimosa14	6 Tartaric Acid Solution 42
Narcisse14	5 Tattoo Marks, Removing
Neroli14	Tea, Concentrated Extract 27
Resin	0   Diabetic
Resins442, 44	3   Tear Bomb
Resin, Adhesive	3   Telephone Mouthpiece Antiseptic386
Resin Finishes29	8 Tempering Steel
Resin, Fusible45	1 Tennis, Court Composition338
Resin, White44	7 String Preservative348
Rose14	4 Terminals, Coating for Battery347
Spinel43	2 Terpencless Extract of Lemon 27
Stone33	8 Extract of Orange
Tanning Agent32	8 Terrazzo Floor Finish
Thiourea Resins44	
Tuberose14	
Violet14	
Violet Perfume Base	
Syrup, Chocolate	
Ciderette 4	
Fruit	0   Oil, Soluble365
Ginger Champagno 4	
Orange Champagne 4	
Syrup Form, Grape, Artificial	
Djup I om, Grape, mismout	Soft Soap for84
т	Softener477
Table, Conversion Factors48	
Specific Gravity48	
Table Finish, Laboratory30	2   Wetting Agent
Tablets, Aspirin37	

All formulae preceded by an asterisk (\*) are covered by patents.

	-
Theatre Sprays149	Tire-Continued
Theatrical Cold Cream 109	Paint347
Thermal Glass184	Puncture Preventive317
Thermocouple Alloy 21	Tread, Rubber
Thermometer Readings, Conversion	Tissue, Builder Cream117
of486	* Cream112, 147
Thermoplastic398	Filler, Corpse104
Molding Composition397	Filler, Embalmers
Rubber456, 457	Tobacco, Cure
Thermostatic Couple Alloy 21	Fertilizer 17
Thickening of Jams, Preserves and	Stams, Treatment of
Other Fruit Pastes 52	Toilet, Powder129
Thinner, Lacquer231	Soap Base
Thread, Grease358	Waters143
Wax445	Toning Bath, Vanadium394
Throat, Gargle381	Tonic, Face125
Wash, Mentholated386	Hair118, 119, 138
Thyme Flavor 25	Scalp
Ticking, Finish for465	Tool Steel
Tile, Composition	Tools, Case Hardening of312
Concrete	Toothache, Drops, Antiseptic377
and Linoleum Cement 7	Gum377
Polish431	Tooth Paste, Plavois
Rubber, White451	Formula
Structural338	Soapless
Timber Preservative	Tooth Powder
Tin, Adhesive 4	Flavors
Black Finish 91	Top Dressing, Auto275
Cans, Preventing Corrosion458	Top Paint, Automobile275
to Celluloid Adhesive 5	Tough Alloy
Finish for Screws312	Tracer Bullet Composition
Plating413, 414	Tracing Paper, Temporary369
Printing Paint268	Transfer, Composition 301
Tincture, of Almonds, Shells 33	lnk
Arnica	Varmsh
Castorium	Transfers
Civet 33	Transformer Oil365
Figs 33	Improving
Foenugreek	Translucent Jelly Cream139
Foenugreek, Concentrate 33	Transparent, Rubber
Grass	Rubber Goods457
Gum Benzoin, Siam	Wrapping Material
Hickory 33	Treeband, Composition216
Iodine, Decolorized387	Insect
Lemonsin Oak	Tree Spray
Litmus	Treflé145
Maple Bark 33	Cologne111
Mastic 33	Trester Brandy Essence 35
Musk Artificial 33	Triethanolamine Emulsion160
Musk Tonquin, Grains 33	Tripoli, Buffing Stick
Orrisroot, Florentine 33	Composition431
Saint Johns Bread 33	Troy Weights485
Saffron	Tuberose, Soap Perfume127
Sandalwood	Synthetic144
Turmeric	Tube, Rubber, Red Molded453
Tinting Lacquers, Shellacs234	Shaving Cream for132
Tire, Carcass, Rubber452	Tubing, Bending Copper354
Cushion Stocks, Rubber	Rubber, White451
CORPOR DONERS PRODUCT	

Tubs, Coating for Butter302	Varnishes-Continued
Tungstic Glue 16	Bottle29
Turmeric, Tincture of 38	Concrete Silo
Turpentine, Emulsion, Rosin163	Crystallizing29
Jelly302	Decorator's
Shoe Polish430	
Turtle Oil Cream147	Emulsion29
Tussah Pile Fabric, Dyeing472	Enamel292, 300
Tutti Frutti, Essence	Ester238
Twaddle Scale	Ester Gum288
Type Metal, Refining	Ester Gum Mixing281
Typewriter Ribbon Ink210	Floor293
	Flat292
U	Formula280, 281, 282, 289
Ultrafiltration, Gelatine Cells for391	Four Hour238, 283, 284
Ultra Violet, Filter	Hard Cold Made292
Sensitive, Paper392	Insulating
Transparent Glass184	Interior
Undercoat Lacquer231	Light Fast Colored290
Urea Resin Stoving Finishes305	Long Oil294 Long-Oil for Inside and Outside
Urine Stains, Treatment of437	Use306
	Long Oil Outdoor292
V	Medium Oil283, 284, 294
Vaginal Jelly383	Mixing291
Valve, Lubricant	Orange Shellac292
Motor, Non-Oxidizing Steel for 22	Quick Drying Rubbing
Stem Packing	Remover296, 297
Vanadium Toning Bath394	Resin, Phthalic Anhydride 299
Vanishing Cream109, 113, 114, 141, 148	Rosin238, 288, 296
Pearly148	Rubber Shoe293
Vanilla, Artificial Flavor 37	Rubbing280
Bean Flavoring Powder 60	Short Oil283, 293, 294
Compound Extract	Silo, Concrete285
Extract	Spar293, 294
Extract of, Extra Concentrated 29 Extract of, 4X Strength 29	Straw Hat294
Extract, Pure	Transfer294
Flavor, Concentrated Compound 28	Typical Resinate
Flavor, Non-Alcoholie 28	Water Resistant294
Icing	Water Shellac
Imitation	for Wax Coated Surfaces305
Imitation, Concentrate 28	Vaseline, Artificial383
Imitation Flavor 28	Vanilla Basic Ether 40
Pure Flavor 28	Vegetable, Adhesive 4
Varnishes237, 280, 286, 287	and Animal Oils, Bleaching 87
"A"285	Beverage Colors 38
Air Drying242	G¹ue 9
Alkali Resisting285	Weevil, Insecticide for215
Amberol	Venetian Paste 14
Anti-Rust	Verde, Antique Finish on Copper92, 93
Anti-Skinning Agent for290	Color Copper 92
Alkali Resisting285	Veterinary Gall Salve
Bakelite	Vienna Lime Composition432 Violet, Ammonia101
Black	Cream146
Boat, Long Oil306	Perfume135
Bookbinders290	Perfume Bases, Synthetic135

	7 20-
Violet—Continued	Waterproof-Continued
Soap 81	Marking Ink209
Synthetic	and Oilproof Binder 6
Violin Varnish294	Paper
Virgil Lights445	Plastic Conting398
Viscose, Manufacture469	Shellac
Skeins, Weighting469	Show Card Ink305
Sponge469	Wood Adhesive 5
Viscosity, Increasing of in Milk and	Wrapping Paper 15
Cream 57	Waterproofing, Canvas
Viscosity of Oil, Increasing363	Cellulose Products
Vitamin Concentrate 60	Cement481
Vitreous Enamel185	Cement Walls
Removing185	Cloth
	Composition478
W	Concrete and Cement
Wall, Board337	Cordage481
Board, Chemical Printing on192	Duck
Board, Fireproof340, 372	Fabries482
Cement, Waterproofing480	Leather482
Coating	Laquid479
Composition	Masoniv 482
Efflorescence, Prevention of338	Masonry and Wall330
Enamel	Paper482
Paint Interior	Shoes
Paper Cleaner	Shotgun Shells482
Sealer	Silk468
Size, New Plaster280	Straw Hats482
Wash	Textiles
Waterproofing	Wood478
Warble-Fly, Control of223	Water Resistant, Adhesive 5
Warehouse Chalk	Casein Glue 9
Warp Size	Varnish
Warp Sizing	Water Shellac Varmsh 294
Wart Remover	Water Soluble, Colors
Wash, Antiseptic Hand 76	Perfumes127
Washable Writing Surface310	Shellac Solution270
Washing and Bleaching Powder 81	Transfer Composition301
Wash, Wall	Water Solution of Shellac299
Watch Spring Alloy 21	Water Stains
Water, Emulsions, Coloring Oil in	Water Tank Paint, Railroad270 Waters, Coloring, Non-Fading100
154, 155	Toilet143
and Flame Proof Paper373	Wave, Concentrated Hair143
Ice, Sherbets	Dryer, Finger120
Javel88	Fluid, Permanent120
Paint269, 270, 296	Solution, Permanent121
Paint Cement	Wax, Adhesive 4
Paint, Cold, Outside275	Anti-oxident for360
Water Fugitive Transfer Composi-	Automoble Polish
tion302	Carving44
"Waterless" Soap 84	Craven 194
Waterproof, Boot Dressing309	Crayon
Case in Adhesive 1	Dental Impression398, 444
Coating Paper	Drawing Pastels
Glass and Metal Cement	Emulsion, Carnauba159, 16
Glue	Emulsion, Paper Coating36
Ink for Glass198	Emulsion, Paraffin16
ink for Glass	Emplesion, 1 aranin

•	
Wax-Continued	Whitening Yellow Gasoline 96
Finishes, Protecting Coating for303	Whitewash
Flexible444	Whiting Putty 11
Floor421	-White Lead Putty 11
Floor, Liquid422	Wick, Stove225
Grafting, Solid444	Wicks, Candle445
Melting Point of	Wigs, Adhesive for 5
Mixture, Rubber457	Wild Cherry, Aroma, Esseuce 34
Modeling444	Cream146
Paper	Oil of
Plastic Modeling444	Powdered Flavor 37
Polishing	Window Cleanser
Putty444	Windsor Soap, Perfume for 135
Scaling	Wine Barrel Wax415
Shoemaker's	Wine, Raisin, Essence
Size	Wing Dope, Air-Plane235
Sticky 5	Wintergreen Flavor 29
Synthetic	Synthetic Oil of
Thread445	Wire, Nickel Welding
Wine or Liquor Barrel445	Blasting, Resistance
Wax Coated Surfaces, Varnish for305	Cement Coated335
Weatherproofing Brick329	Cold Drawing Alloy
Weed-Killer	Nickel Welding313
for Seed Beds	Witch Hazel Jelly. 133
Weevils, Corn, Killing215	Wood, Adhesive
Vegetable215	Adhesive, Waterproof 5
Weighting Silk	Anti-Rot Compound for351
Weights and Measures, English Sys-	Artficial340
tem484	Bleaches
Welding176	Cigar Box
Bronze to Iron	to Celluloid Adhesive
Electrode Coating	
Flux	Coating Glue
Rod, Bronze	Containers, Sizing of
Rod Composition	Enamels, Pyroxylin
White Metal	Filler Powder
Wire, Nickel	Fireproofing
Wetting Agent, Textile471	Floor Finish
Wheel, Abrasive433	Flour and Cook Binder 5
Whiskey, Bourbon, Essence	Glaze428
Flavor 1-25	Impregnating Liquid338
Flavor 1-16, Special	Lacquer227
Mix, Oil Scotch	Metal Coating340
Rye, Essence	Paint242
Scotch, Essence	Paints, Exterior243
White Enamel282	Painting Interior249-258
White Fire	Paint, Outside249-258
White Gold	Paint Primer
Untarnishable121	Plastic
White House Paint235	Polish
White Lead-Whiting Putty	Preservative
White Library Paste:	Preservative Finish
White Liniment	Preservative and Finish432
White Metal Welding	
White Pigments 907	Preserving Composition339
White Pigents         207           Opaque         207           White Residuary         81           White Short passing         429	Stain, Acid Proof297
White Ross Inon	Stain, Interior
White She prossing 490	Stain, Non Grain Raising297
THE PARTY OF THE P	Strengthener340

All for preceded by an asterisk (\*) are covered by patents.

Wood-Continued	Writing Ink-Continued
Veneer Adhesive 5	Colored196
Waterproofing478	Writing Paper
Work Enamel237	Writing Slate
Oil Stand-oil305	Writing Surface, Washable340
Wool, Artificial470	•
Bleaching470	X
Bleaching Angora 87	X-Ray Screen, Fluorescent354
Coloring	•
in Cotton Mixture, Carbonizing 470	Y
Finish for471	Yarns, Scouring and Dyenog Assis
Insoluble Oil Lubricant for365	tant466
Lubricant	Yeast, Candy 47
Oil Treatment for471	Yellow Beverage Color, Vegetable 38
Printing, Direct472	Yellow Pigments 199, 200
Protecting in Vat Dyeing172	Yellow Smoke Composition172
Yarn Size	Yogurt or Bulgarian Butternulk 45
Working Aluminum-Magnesium Alloy 23	"
Worm Expeller 24	Z
Worsteds, Finish for471	Zine, Black Stain on 97
Wounds, Aseptic and Analgesic Pow-	Chloride Month Wash386
der for 386	Corrosion Proofing
Woven Goods, Finish for466	Cvamde Solution416
Wrapping Materials, Resistance to	Die Cast, Coloring 97
Water Vapour373	Etches for 165
Transparent	Ink for
Wrapping Paper367	Outment
Waterproof15	Plating 414
Wrinkle Cream143	Plating on Nickel
Wrinkle Finish Lacquer234	Preparing for Painting 297
Wrinkle Proof Fabrics459	Solder Flux 177
Wrinkle Remover	Stearate
Wrinkled Finish Coating303	Stearate Base
Writing Ink 195, 197	Stearate Cream
The Chamical Advisors Special Raw Mater	

### ADDENDA

# ALCOHOLIC LIQUORS

The most important constituent of alcoholic beverages is the alcohol. Its strength depends upon the character of the beverage. If the alcohol is inferior in quality or has an oily taste and odor, the finished product will be unsatisfactory. Be sure to use good alcohol. Sugar is used to sweeten the liqueurs and, in many cases thickens the liqueurs as well, which is desirable.

The colors used should be certified, pure food colors. For brown coloring the most predominant color is burnt sugar color or caramel. Sometimes its taste helps to mellow or round out the taste of liqueurs. Wines and fruit junces also may be used sometimes to bring out the fuller taste.

The quantities of essences or flavoring oils called for in each formula should be carefully measured. It is the essence or oils that gives the alcohol in the finished beverage its characteristic taste and aroma. The skill employed in making these beverages usually decides success or failure. As with all formulas, carelessness, inaccuracy and haste will only result in failure. A formula that imparts good taste and aroma is one always sought for. Good recipes never grow old. They do not change as the science of Chemistry does. And so an old formula when tried and found to be true never grows old.

Some of the liquor formulas in this book may call for substances other than simple oils or simple ingredients. By referring to the first section of this book in the chapter of non alcoholic flavors beginning on page 30, you will find for-mulas for making these products. When difficulty arises or should you desire to become more expert in mixing, blending and compounding, call in a reliable, reputable chemist. He will be able to assist you and render valuable service.

Even a freshly prepared mixture of aromatic substances lacks homogeneousness and only after some period of time are the ingredients well mixed and blended. However, storage is necessary in every case to round out taste, flavor and brilliancy—to produce an equilibrium of the reactants present, to give the proper bouquet which characterizes a good product.

When beverages are stored in barrels, the tannin of the wood appears to pos sess the power of hastening, ageing and improving the taste. Oak barrels are best to use to clear or make liqueur brilliant. Storage is usually sufficient but the clear-For INDEX to Addenda see page 587.

ness can be hastened by the addition of I pint of skimmed milk. The clear liquid is then siphoned off later. Where rapid clearing is desired filtration must be resorted to.

	•
France	•
Essence Aron No. 1	natic
Cardamom	83 gin.
Clove	166 gm.
Mace	166 gm.
Стиванов	580 gm.
95% Alcohol	10 kilos
No. 2	KIIOS
Curacao Pecla	460 gm.
Cloves	83 gm.
Mace	83 gm.
95% Alcohol	10 kilos
No. 3	
Angelica Root	120 gm.
Galgant Root	120 gm.
Ginger Root	10 gm.
Calamus Root	120 gm.
Chamonule	100 gm.
Laurel Leaves	
Mace	
Cloves	
Orange Peels	B
Pepperumt	
Cinnamon	
Zedoary Plant	
95% Alcohol	
No. 4	10 kilos
Orange Peels	450 gm.
Cloves	90 gm.
Mace	90 gm.
95% Alcohol	10 kilon
No. 5	
Angelica Root	100 gm.
Ginger Root	50 gm.
Calainus Root	100 gm.
Cardamom	100 gm.
Lavender	200 gm.
Mace	15 gm.
Nutmeg	25 gm,
Orange Peels	300 gm
Peppermint	200 cm.
Cinnamon	50 gm.
Zedoary Plant	100 gm.
95% Alcohol	10 kilos
Absinthe Essence a l	-
Oil Angelica	3 gm.
Oil Anise	5 gm.
Oil Fennel	5 gm.
Oil Cardamom	1 gm.
Oil Coriander	5 gm.
Oil Marjoram	_ 0
Oil Gen Asias	3 gm.

For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc., consult Supply Section at end of book.

Oil Star Anise

Oil Wormwood

95% Alcohol

6 gm.

3 gm.

No. 2		Oil Ether Oenanthic	1/a gm
Anise Seed	160 gm.	Oil Ether Oenanthic Oil Star Anise	710 gm.
		Oil Etner Cenanthic Oil Star Anise Oil Wormwood Oil Lemon 95% Alcohol	gm.
Bitter Almond		Oil Wormwood	3 gm.
Fennel Calamus Coriander Peppermint Sassafrts Wood Wormwood Herb Sugar 95% Alcohol	100 gm.	Oil Lemon	1 gm.
Calamus	20 gm.	95% Alcohol No. 2	10 kilos
Coriander	50 gm.	No. 2	
Peppermint	10 gm.	Oil Angelica	2 gm.
Sassafras Wood	100 gm.		
Wormwood Herb	20 gm.	Oil Anise Russian Oil Fennel Oil Calamus Oil Caraway Oil Marjoram Oil Maco Oil Clove Oil Clove Oil Orange Oil Pimento Oil Juniper Berry Oil Wormwood Oil Lemon 95% Alcohol	3 am
Sugar	700 gm	Oil Colomus *	90 gm.
050 Alcohol	10 kiloa	Oil Calamus	20 gm.
85% Alcohol	10 KIIOS	Oli Caraway	3 gm.
		Oil Marjoram	5 gm.
Vienna Absinthe Es	sence	Oil Mace	2 gm.
No. 1		Oil Clove	1 gm.
	11/	Oil Orange	20 gm.
Oil Angelica	11/2 gm.	Oil Pimento	14 gm
Oil Anise	2 gm.	Oil Innipar Borry	9 /2 6 111
Oil Fennel	11/2 gm.	Oil Wassess 1	or gm.
Oil Ginger	1 gm.	Oil Wormwood	zo gm.
Oil Coriander	114 gm	Oil Lemon	3 gm.
Oil Marioram	11/2 gm	95% Alcohol	10 kilos
Oil Angelica Oil Anise Oil Fennel Oil Ginger Oil Coriander Oil Marjoram Oil Star Anise Oil Wornwood 95% Alcohol No. 2 Angelica Root Anise Seed Calamus Marjoram Peppermint Star Anise Seed Wornwood Sugar 95% Alcohol	9 gm		
Oli Star Allise	Kaz gm.	41 77	
Oii wormwood	ა 1∕2 gm.	Alant Essence	
95% Alcohol	10 kilos	Alant Root Cinnamon 95% Alcohol	5 gm.
No. 2		Cinnamon	1/2 gm.
Angelica Root	100 gm.	95% Alcohol	10 kilos
Anise Seed	200 gm.	Color: Red.	2005
Colomia	190 gm	Color: Red.	
Marioran	50 gm.		
Danasan	30 gm.	Angelica Essend	·e
Peppermint	50 gm.	Tingenta ansache	
Star Anise Seed	50 gm.	Angelica Root	1 kilo
Wormwood	200 gm.	Coriander	100 gm.
Sugar	2 kilos	Caraway Seed	200 gm. 10 kilos
95% Alcohol	10 kilos	95% Alcohol	10 kilos
		Angelica Passence Angelica Root Coriander Caraway Seed 95% Alcohol	
Swiss Absinthe		Anise Essence	
DWISS ADSTITUTE	1	Anise Seed	
No. 1		Oil Gton Anim	4 gm.
Oil Angelica	5 gm.	Oil Star Anise 95% Alcohol	1 gm. 10 kilos
Oil Anise	10 gm.	95% Alcohol	10 kilos
Oil Fennel	10 cm.	Color: Green.	
Oil Cardamom	3 am	ł	
Oil Coriondor	10 gm		
Swiss Absinthe No. 1  Oil Angelica Oil Anise Oil Fennel Oil Cardamom Oil Coriander Oil Marjoram Oil Star Anise Oil Wormwood 95% Alcohol No. 2  Oil Angelica Oil Anise Oil Fennel Oil Fennel Oil Fennel	10 gm.	Barbado Essene	e
On Marjoram	10 gm.	No. 1	
Ou Star Anise	12 gm.	Mace	2 am
Oil Wormwood	15 gm.		3 gm.
95% Alcohol	10 kilos	Cloves	5 gm.
No. 2		Orange Peel Fresh	100 gm.
Oil Angelica	8 gm.	Cinnamon	16 gm.
Oil Anise	15 gm.	Lemon Peel Fresh 95% Alcohol	100 gm.
Oil Tincture Arrac No 5	100 gm.	95% Alcohol	10 kilos
Oil Fannal	15 cm	Color: Brown.	
Oil Mariaram	15 cm		
On Marjoram	19 gm.	Oil Danger	4
Oil Orange	20 gm.	Oil Bergamot	4 gm.
Oil Wormwood	20 gm.	On Cloves	1 gm.
Oil Lemon	10 gm.	Oil Nutmeg	1 gm.
95% Alcohol	10 kilos	Oil Cinnamon	1 gm.
Oil Tincture Affac No. 5 Oil Fennel Oil Marjoram Oil Orange Oil Wormwood Oil Lemon 95% Alcohol		Oil Lemon	4 gm.
Swiss Absinthe Ess		95% Alcohol	4 gm. 10 kilos
	эепсе	Oil Bergamot Oii Cloves Oil Nutmeg Oil Cinnamon Oil Lemon 95% Alcohol  Angostura Bitter Es	
No. 1		Ammontum Distant	20000
Oil Angelica	1 gm.	Angostura Bitter Es	ssence
Oil Angelica Oil Anise	1 gm.	Angostura Dark	1000 gm.
Oil Marioram	1 gm.	Cardamom	200 gm.
Oil Angelica Oil Anise Oil Marjoram Oil Orange	1 gm. 1½ gm.	Clove	50 gm.
	- 14 8	* · · · · · · · ·	

	MICOHOLI	C LIQUORS	043
Cinnamon Buds Water Alcohol	500 gm. 5 htres 5 litres	Rum Essence Water	¼ lit. 66½ lit.
Color: Dark Brow		Dominion Desiration	1
To get the correct and agre		Peppermint Branc	•
it has to be cut down 4 to 5		Alcohol 90% by Volume Peppermint Oil Essence	36 lit.
50% Alcohol.			150 gm.* 4 lit.
		Sugar Syrup 65% Water	60 lit.
BRANDIES		Filter and clarify with 10	
Anise Brandy		Color green or leave white.	B
Alcohol 90% by Volume	24 14		
Anise Oil Essence	36 lit.	Owners Dwondy W	Lis a
Sugar Syrup 65%	30 gm.* 4 ht.	Orange Brandy, W	
Water	60 ht.	Alcohol 90% by Volume Bitter Orange Oil Essence	36 lit.
		Sugar Syrup 65%	4 ht.
Lemon Brandy		Water Water	5914 lit.
Alcohol 90% by Volume	36 lit.	For brown, color with cars	
Lemon Essence	50 gm.*	70.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	
Sugar Syrup 65%	4 lit.	1	
Water	60 lit.	Absinthe Brandy	
Color Yellow to sui	t.	Alcohol 90% by Volume	36 lit.
		Absinthe Essence	1/4 lit.*
Raspberry Brandy		Sugar Syrup 65% Water	21/2 lit. 61 lit.
Alcohol 90% by Volume	17 lit.	Color: Green.	or m.
Cherry Whiskey	3 ht.*		
Raspberry Juice	27 lit.	1	
Sugar Syrup 65%	7 lit.	Jumper Brandy	
Water	46 lit.	Alcohol 90% by Volume	40 lit.
Kummal Danada		Jumper Berry Essence	1/2 lit.* 3 lit.
Kummel Brandy	36 lit.	Sugar Syrup 65% Water	561/4 ht.
Alcohol 90% by Volume Coriander Essence	1/2 lit.*	ł	
Sugar Syrup 65%	4 lit.	Color is white. For brown color.	use caramet
Water	60 lit.	color.	
		Only was Deported	
Cherry Brandy		Calamus Brandy	00 10
Alcohol 90% by Volume	16 lit.	Alcohol 90% by Volume	36 lit. 1/2 lit.*
Bitter Almond Oil Essence		Calamus Essence Sugar Syrup 65%	γ <sub>2</sub> IIt. 4 lit.
	20 gm.*	Water	591/4 lit.
	10 gm.*	Color: Brown.	74
Sugar Syrup 65%	31/2 lit.		
Water	321/2 lit. 48 lit.	Bergamot Brand	v
Cherry Juice	48 lit.	Alcohol 90% by Volume	38 lit.
Cl D-01-		Bergamot Oil Essence	25 gm.*
Clove Brandy	20 1.4	Sugar Syrup 65%	25 gm.* 6 lit.
	36 ht. 00 gm.*	Water	56 lit,
	50 gm.*		
Sugar Syrup 65%	4 lit.	Anise Liqueur	
Water	571/2 ltt.	Alcohol 90% by Volume	50 lit.
Cherry Juice	21/2 lit.	Anise Essence	60 gm.*
Color: Brown.		Fennel Essence	20 gm.
		Cinnamon Essence	5 gm.* 25 lit.
Corn Brandy (30% Ale	ohol)	Sugar Syrup 65%	25 lit.
Alcohol 90% by Volume	331/4 lit.	Water	25 lit.
	85 gm.*		
*In this formula and the	others that	Anisette	
follow where an essence is us	ed dissolve	Oil Anise Russian, Rectific	l 465 mils
latter in alcohol first, then a	dd balance	Oil Sweet Fennel, Rectified	l 20 mils
of ingredients and then filter		Oil Coriander, Pure	10 mil <b>s</b>
-			

544 THE CHEMICA	L FORMULARY
Oil Star Anise, Leadfree 465 mils Oil Angelica Root 30 mils Oil Bitter Almonds, F.F.P.A. 8 mils Oil Rose, Artificial 2 mils Dissolve ½ oz. of above mixture in 22 gallons alcohol. Then add 28 gallons water in which has been dissolved 112 lb. sugar.	Lemon Brandy Alcohol 90% by Volume 2114 lit. Lemon Essence 600 gm. Sugar Syrup 514 lit. Water Color: Yellow.  Cognac
Peppermint Liqueur	Alcohol 90% by Volume 22 lit. Cognac Essence 500 gm. Citric Acid 12½ gm. Rock Candy 1 kilo Water 28 lit. Dissolve the Citric Acid in ¼ liter of water. Dissolve the Rock Candy in 1 liter of water. Mix the ingredients thoroughly and allow to remain in the vessel for several weeks.
Green Coloring.  Dissolve 1 oz. of this mixture in 1½ gallons alcohol. Then add 1½ gallons water in which has been dissolved 5½ lb. sugar.	Cognac Brandy   20 oz.
Ginger Liqueur	from Prussic Acid 2 dr. Esseuce Rum, New England 6 dr. Acetic Ether, Absolute 2 oz. 2 dr. Nitrons Ether, Absolute 2 oz. Alcohol 10 oz. Dissolve 1 oz. of above mixture in 10 gallons alcohol. Then add 10 gallons
Chartreuse Alcohol 90% by Volume 221½ lit. Chartreuse Essence 1650 gm. Sugar Syrup 10 lit. Water 17½ kilos Yellowish Color.	water. Mix. Filter through magnesium carbonate. Color with caramel.  Cognac  Oil Bitter Almond 20 dr. Oil Cognac 50 gm.
Chartreuse Oil Peppermint, Rectified Oil Lemon, Handpressed Oil Cassia, Leadfree Oil Cloves Pure Oil Mace Distilled  1 1/2 dr.	Violet Flower Essence 25 gm.  Violet Flower Essence 50 gm.  Oenanthic Ether 15 gm.  Acetic Ether 120 gm.  Dissolve 1 oz. of above mixture in 30 gallons alcohol. Then add 30 gallons water. Mix. Filter and color with caramel.
Oil Anise Seed, Russian, Rectified 1 dr. Oil Angelica Root 40 dr. Oil Bitter Almonds, F.F.P.A. 1/2 dr Oil Wormwood, American 20 dr. Oil Neroli Bigrade, Petale, Extra 1 dr. Oil Cognac, Genuine, White 15 dr.	Geneva Gin  Alcohol 90% by Volume 22½ lit. Geneva Essence 150 gm. Water 27½ lit. Mix well and store for several weeks.
Alcohol 20 oz.  Dissolve 1 oz. of this mixture in 7 gallons alcohol. Then add 9 gallons water in which has been dissolved 38 lb. sugar.	Goldwasser Alcohol 90% by Volume 231¼ lit. Goldwasser Essence 750 gm. Rose Water 11¼ lit.

ALCOHOLI	C LIQUORS 545
Orange Blossom Water 750 gm. Sugar Solution 5 lit. Water 201½ lit. After the mixture has been stored for some time there is added to it a small quantity of genuine Gold Leaf.	Aromatique Alcohol 90% by Volume 21¼ lit. Aromatique Essence 750 gm. Sugar Solution 75% lit. Water 21 lit. Colored Brown with Caramel.
Hamburger Bitters  Alcohol 90% by Volume 21½ lit.  Hamburger Bitter Essence 550 gm. Sugar Solution 4½ lit. Water 24 lit. Color Brown with Caramel.  Absinthe Brandy (Swisa)  Alcohol 90% by Volume 25 lit.	Calamus  Alcohol 90% by Volume 21½ lit. Calamus Essence 500 gm. Sargar Syrup 4½ lit. Water 24 lit. Color Light Brown with Caramel.  Cardinal Rhine or Moselle Wine 75 lit. Cardinal Lesence 400 gm. Sugar 10 kilos
Absinthe Essence 365 gm. Water 25 ht. Color Green to suit.	Water 10 lit.  Dissolve Sugar in the water and the essence in the Wine and mix the two solutions.
Absinthe Brandy (French)   Alcohol 90% by Volume   21% lit   Swiss Absinthe Essence   375 gm.   Sugar Syrup   25 lit.   Syrup   25 lit.   Color Green to surt   Absinthe (French)   Oil Wormwood, American   10 oz.   Oil Star Amse, Leadfree   16 oz.   Oil Arise Russian, Rectified   12 oz.   Oil Fennel, Rectified   2 oz.   Oil Fennel, Rectified   6 oz.   Oil Neroli, Artificial   3/2 dr.   Alcohol   3 oz.   Tinet, Guin Benzoin, Siam   Siam	Benedictine Oil Sweet Orange, Hand- pressed 72 oz. Oil Angelea Root 6 oz. Oil Calamus 3 oz. Oil Calamus 3 oz. Oil Mace, Distilled 3 oz. Oil Celery 3 oz. Alcohol 12 oz. Dissolve 1 oz. of above mixture in 5 gallons alcohol. Then add 5 gallons water to which has been added 24 lb. sugar.
2 lb. to 1 gal.  Dissolve ½ oz of above mixture in 26 gallons alcohol Then add 24 gallons water Mix. Filter through magnesum earbonate. Color to suit.  Pineapple Brandy Alcohol 90% by Volume 21% lit. Pineapple Ester (Conc.) 265 gm. Pineapple Ester from 145 gm. Sugar Solution 3½ hit. Water 25 ht.  Italian Orange Brandy Alcohol 90% by Volume 21½ lit. Orange Essence 500 gm. Sugar Solution 8½ lit. Water 20 ht. Color Yellow with Tincture of Saffron.	Oll Bitter Almonds, F.F.P A. 2 mils Orl Neroli, Artificial 1 mil Orl Cognae, Genuine, Green 2 mils Vanillin Essence Raspberry Aroma 300 mils Essence Jamaica Rum 25 mils Essence Jamaica Rum 25 mils Frune Spirit 100 mils Alcohol 102 of above mixture in 8 gallons alcohol. Then add 8 gallons water. Mix. Filter through magnesium carbonate.  Jamaica Rum Orl of Cassia 1 dr. Orl of Birch Tar 25 dr. Orl of Orlange Flower Natural 3 dr. Orl of Orlange Flower Natural 20 dr.

Oil of Ceylon Cinnamor	ı 15	dr.
Rum Ether Pure	3	pt.
Acetic Ether	21/2	
Butyric Ether	1 oz. 1	dr.
Tincture of Saffron		
1 lb. to a gal.	4	oz.
Extract of Vanilla Pur	е 3	oz.
	2	dr.
Balsam Peru Tincture Styrax U.S.P.	2	dr.
Coumarin	5	dr.
Dissolve 1 oz. of above gallons of alcohol. Then a water. Mix. Filter throu carbonate. Allow to age	ıdd 5½ g ıgh magn	allons esium

# Whiskey "Scotch"

Guaiacol, Pure	4 dr.
Oil Cade, Pure	1 oz.
Butyric Ether, Pure	4 oz.
Essence Ryc Whiskey	2 gal.

Dissolve 1 oz. of above mixture in 2½ gallons of alcohol. Then add 2½ gallons water. Mix. Filter through magnesium carbonate. Color with caramel.

### Cantal

proteir	
Oil Corn Fusel	6 oz.
Oil Bitter Almonds	4 dr.
Oil Coriander	4 dr.
Oil Cade	1 oz.
Guaiacol	2 dr.
Butyric Ether	4 oz.
Alcohol .	4 oz.

Dissolve 1 oz. of above mixture in 11 gallons alcohol. Then add 16 gallons water. Mix. Filter through magnesium carbonate. Color with caramel.

# Scotch Whisky Mix

Scoten wnisky A	lix
Oil Fusel	6 oz.
Oil Bitter Almond	4 dr.
Oil Coriander	4 dr.
Oil Cade Pure	1 oz.
Guaiacol Pure	2 dr.
Butyric Ether	4 oz.
1 oz. to 60 gal. (50%	alcohol).

#### Gin Old Tom

Gin, Old Ton	n			
Oil Coriander, Pure	3	oz.	4	dr.
Oil Angelica Root			3	dr.
Oil Anise, Russian, Rect	ifie	d	1	oz.
Oil Caraway, Dutch			4	dr.
Oil Juniper Berries,				
Rectified	7	oz,	4	dr.
Alcohol	1	pt.	8	07.

Dissolve 1 oz. of above oil in 4½ gallons alcohol. Then add 5½ gallons water. Mix. Filter through magnesium carbonate.

Gin,	Old	Tom
------	-----	-----

Essence Gin, Holland	1 gal.
Alcohol	1 pt.
Oil Coriander, Pure	1 oz.
Oil Calamus	1 oz.

Dissolve 1 oz. of above oil in 5½ gallons alcohol. Then add 6½ gallons water. Mix. Filter through magnesium carbonate,

# Gin, London Dock

din, mondon 100	· R
Oil Gin, Old Tom	6 oz.
Oil Gin, Holland	18 oz.
Oil Cassia, Rectified	4 dr.
Alcohol	64 oz.
T	

Dissolve 1 oz. of above oil in 3 gallons alcohol. Then add 4 gallons water. Mix. Filter through magnesium carbonate.

## Gordon Gin

GORGOR GIR		
Oil Juniper Berries	16	oz.
Oil Angelica Root	20	ec.
Oil Angelica Seed	20	cc.
Oil Coriander	40	ce.
Oil Lemon	60	cc.
Sweet Orange	20	ec.
Neroli	5	cc.
Geranium Rose	5	ec.
Alcohol to make 1 gal.		
4 oz. of above is used to 50	oa l	50%

## Oil Gin Holland

alcohol.

Oil Gin

nate.

On Gin Holland	
Oil Lemon	1 dr.
Oil Anise	1 dr.
Oıl Angelica Root	6 dr.
Oil Fusel	4 dr.
Oil Juniper Berries	20 oz.
Oil Rosemary Flavor	6 dr.
Oil Coriander	4 dr.
Alcohol	10 oz.
Discolve I or of above oil	in 7 mul

Dissolve 1 oz. of above oil in 7 gallons alcohol. Then add 8 gallons water. Mix. Filter through magnesium carbonate.

# Holland Gin

1000 mils

Glycerine C.P.	200	mils
Alcohol	216	oz.
Dissolve 5 oz. of above	in 21/4	gallons
alcohol. Then add 234	gallons	water.
Mix. Filter through mag	nesium	carbo.

### Whiskey "Rye"

		-,, -
Oil Fusel Pot	ato	2 pt.
Oil Fusel Rve		18 pt.
Rum Ether P	uro	20 nt

ALCOHOLI	C LIQUORS 941
	77 77 77 7
Oil Coriander, Pure 5 oz.	Vanilla Extract 32 oz.
Oil Bitter Almonds,	Ess. Jamaica Rum 40 oz.
F.F.P.A. 2 oz. 4 dr.	Pineapple Aroma 40 oz.
Alcohol 50 pt.	Acetic Ether 12 oz.
Tinct, Catechu 1 pt.	
	Disselve 1 oz. of above in 12 gallons
1 221111111	alcohol. Then add 13 gullons water. Mix.
Heliotropin 4 dr.	Filter through magnesium carbonate.
Tinct. Balsam, Peru, True 1 dr.	Store in charred barrel until color be-
Dissolve 1 oz. of above in 71/4 gallons	comes caramel.
Dissoive 1 oz. of above in 1 /1 gamons	The state of the s
alcohol. Then add to it 7% gallons water.	
Mix; filter; and color with caramel.	Cherry Brandy Liquenr
Bourbon	Genuine Cherry Brandy 1 pt.
	Cherry Fruit Juice 11/2 pt.
Oil Bourbon 6 ez.	Alcohol 2 pt.
Alcohol 32 oz.	Sugar Syrup 65% 2 pt.
Sugar Color 20 oz.	Water 2 pt.
Citric Acid Solution 8 oz.	•
Tannic Acid Solution 1 oz.	
Tannic Acid Boldson 2 on	Essence for Artificial Cherry Brandy
	(1 oz. per gallon)
67 oz.	
Water 61 oz.	Oil of Neroli 2 drops
	Oil of Cloves ¼ drain
128 oz.	Oil of Cinnamon ¼ dram
mi - Marcha Lor of share in 1/2	Oil of Bitter Almonds 2 oz.
Filter. Then dissolve 1 oz. of above in ½	Rum Ether 14 oz.
gal, alcohol and then add 1/2 gal, water.	Wine Brandy 16 oz.
Comes Assure Bourbon	1
Super Aroma Bourbon	Genuine Bitter Almond
Oil Fusel Rectified 210 oz.	Water 5 lb.
Ess. Pineapple ½ oz.	agramma and discontinues
Ess. Peach Blossom 1/2 or.	Classa Ligaran Paganas
Citric Acid Solution 50% 210 oz.	Cherry Liqueur Essence
Solution Saccharin Saturated 1/4 oz.	(2 oz. per gallon)
	Vanillin 11/2 dram
Oil dain, Rum	
Aiconoi	Oil of Cunamon 3 oz.
Tannic Acid Solution 1 oz.	17.2 01
	Benzaldchyde 5 oz.
626 oz.	Rum Essence 14 oz.
Filter. Then 1 oz. of this will flavor	Alcohor 10 024
" Hong of 500/ pleohol	Cherry Juice 21/2 lb.
5 gallons of 50% alcohol.	Cherry Flavor 5 lb.
	·
Bourbon	
Oil Bourbon 40 oz.	Essence for Artificial Slivovitz
Oil Combindlion 20 oz.	(1 oz. per gallon)
On Comomitme	1
	Oil of Cognae 2 oz.
Tannic Acid Solution 1 lb.	Benzaldehyde 4 oz.
C.P. Tannic Acid Dissolved	Rum Essence Ethyl Acctate 6 oz.
in 1 gal. Hot Water 10 oz.	Orris Root Tincture 12 oz.
Saccharin Solution 1 lb. Sol-	Wine Brandy 1 lb.
uble Water Saccharin 5	Pineapple Essence 1 lb.
gal. Boiling Water 1/2 oz.	Carob Tincture (1 to 5) 2 lb.
Citric Acid Solution 10 oz.	0.11
Sugar Color 100% 200 oz.	
Bugai Color 10070	Distilled Water 2 lb.
	COMPANY OF THE PARTY OF THE PAR
Imit. Vanilla Ext. 1 oz. Vanillin. Dis-	
solve in ½ gal. Alcohol; ½ gal. Water	Ginger Liqueur
DUATO /2 8 /	Alcohol 90% by Volume 31 lit.
	201000000
Whiskey Bourbon	Cingo: Islanda
Fusel Oil 1 gal.	Dugar Syrap 1770
Oil Bitter Almond 11/2 oz.	Water 25 lit.
Oil Rose Art. 48 min.	Color: Brown.
OH TABLE TYLE	•

010	
Kummel Liqueur	Sugar Syrup 65% 45 lit.
•	31704am 90 1:4
Alcohol 90% by Volume 45 lit Kummel Essence 1 lit	•
	* French Liquour (Cromos) on helen-
Orange Peel Essence 14 lit Sugar Syrup 65% 3834 lit	
Water 15 lit	ricui d Ainoui (110wei di 110ve)
	Alcohol 90% by Volume 34 lit.
m to Times	Lemon Oil Essence 1/2 lit.
Turko-Liqueur	Clove Oil Essence 150 gm.*
Alcohol 90% by Volume 31 lit	
Hamburger Bitter Extract 1/2 lit	
Sugar Syrup 65% 19 lit	·-
Water 35 lit	
Ginger Extract 9 lit Caramel Color 2 lit	
	* Anisette d'Hollande
Swiss Absinthe 4 lit	Alcohol 90% by Volume 40 lit.
	Anise Oil Essence 700 gm.*
Maraschino Liqueur	Fennel Oil Essence 300 cm.*
Alcohol 90% by Volume 36 lit.	Cinnamon Oil Essence 10 gm.*
Bitter Almond Oil Essence 115 gm.	I Sugar Syrup 65% 40 lit.
Steroli Oil Essence 200 gm.	Water 181/4 lit.
Rose Oil 30 drop	8
Sugar Syrup 65% 64 lit.	Creme de Rose
	Alcohol 90% by Volume 41% lit.
Vanilla Liqueur	Genuine Turkish Rose Oil
	.* Sugar Syrup 65% 10 lit.
THE POST OF THE PO	
Sugar Syrup 65% 40 li Water 29 li	
Caramel Color 2 of	, 1
Caramer Color 2 0	Creme de Chocolat
	Alcohol 95% by Volume 4% lit.
Lemon Liqueur	Cocoa Powder 375 gm.
Alcohol 90% by Volume 34 li	t. Bitter Chocolate 250 gm.
Lemon Essence 7 li	t.*   Cinnamon Essence A few drops
Sugar Syrup 65% 26 li	
Corn Syrup 13 li	
Water 20 li	t. Water 1¼ lit.
Color: Yellow.	Cook together the cocoa and chocolate
	with the water. When cold add the alco-
Spanish Bitter Liqueur	hol with stirring. After one half hour
Alcohol 90% by Volume 43 li	t. filter. Then add to the filtrate the sugar
Spanish Bitter Oil Essence 1/4 li	t.* syrup and essence.
Sugar Syrup 65% 28 li	t
Water 28 li	t. Creme de Noix
	Z. Alcohol 95% by Volume 4 lit.
,	Nut Essence 100 gm.*
Pose Liquour	Nut Essence 100 gm.* Sugar Syrup 11 lit.
Rose Liqueur	Nut Dutucat 9 lit *
Alcohol 90% by Volume 40 lit	
Rose Oil Essence 80 gr Sugar Syrup 65% 32 li	Color faint brown.
	Out laint blown.
Cola Sylup	
Water 18 li	Deliredamer deneva monand din
Color; neu.	Alcohol by Volume 78% 201/4 lit.
	Oil of Juniper 3 gm.
Sherry Cordial	Lemon Daim On 5 gm.
Alcohol 90% by Volume 35 li	t. Genuine Cognac % lit.
Bitter Almond Oil Essence 56 gr	
Ethyl Acetate 65 gr	n.*   Water 81/4 lit.
•	

Extract d'Absinthe	Cognac
Alcohol by Volume 90% 80 lit.	Alaskal hu Valuma 0000 E 14
Vermouth Essence 710 gm.	Account by volume 90% 5 lif.  Ethyl Acetate 20 gm. Pyroligneous Acid 20 gm. Water 5 lif.
	Dend Acetate 20 gm.
	Pyroligheous Acid 20 gm.
Fennel Essence 65 gm. Coriander Essence 65 gm.	
Coriander Essence 65 gm.	Color: Yellow and age 5 6 weeks.
Ethyl Acetate 210 gm.	
Coriander Essence 65 gm. Ethyl Acetate 210 gm. Water 20 ht.	Rum Essence
Color: Green.	To 103 litres Rum 60% by Volume add:
·····	Dutania 1941 and 197,6 by Volume field;
Goldwasser Whiskey	Butyric Ether 187 gm. Forme Ether 312 gm. Forme Ether 312 gm. Birch Oil 1 gm. Vandla Essence 1/4 ltt. Alcohol by Volume 90% 141 ltt. Balsam Fern 65 gm. Ethyl Ether 165 gm. Rusan Stems 1 kg.
	Don't Od
Coldmonor Pagange 120 cm	Vanilla Passassi 1 gin.
Goldwasser Essence 130 gm. Sugar Syrup 65% 7 ht.	Alaskal by Valores 0000 144 14
	Alcohol by Volume 90% 111 III.
	Dalsani Ferii 65 gm.
Control of the Contro	Ethyl Ether 165 gm
Arrack	Cedar Wood Shavings 250 gm.
Ethyl Acetate 100 cm.	Centra wood maving 200 gm.
Black Balsam Peru 130 gm.	The above is then added with 102 litres
Vanilla 16 gm.	of brandy or alcohol 60% by volume,
Oil of Neroli 5 gm.	mixed and colored with caramel.
Oil of Birch 1 gm.	Management of the second of
Arrack   Ethyl Acetate   100 gm.	Rnm
Onions 125 gm.	
	Alcohol by Volume 90% 4 lit.
Iron Filings 2- kg. Cocoa 25 gm,	Jamaica Rum 1 lit
Tron Filings   2- kg.	Jamaica Ruin — 1 lit Spirit of Birch Oil — 12 drops Tincture of Lamp Black — 12 drops
Alcohol by Volume 90% 41 lit.	Tincture of Lamp Black 12 drops
Water 271/2 lit.	Ethyl Acetate 120 drops Vamlla Extract 90 drops
The above are mixed together and then	Vanilla Extract 90 drops
filtered.	Sugar dissolved in a little
Arrack-No. 1	water 40 gm.
	Mix the above with 3 litres of distilled
Alcohol by Volume 90% 6 lit.	water, filter and allow to remain in stor-
Arrack 21 lit.	age for awhile,
Vanilla Spirit	
Oil Bitter Almonds 2 drops	Rum New England
Alcohol by Volume 90%   6   lit.	
110. =	Oil Cinnamon, Ceylon 2 dr. Oil Cloves, Pure 2 dr.
Alcohol by Volume 90% 12 lit. Arrack 16½ lit.	Off Cloves, Pure 2 or,
Arrack 16½ lit.	Oil Chamourle, Roman 4 dr. Rum Ether, Pure 4 pt.
Vanilla Spirits 125 gm. Oil Bitter Almonds 2 drops	Rum Ether, Pure 4 pt.
Oil Bitter Almonds 2 drops	Butyric Ether, Absolute 3 oz. Extract Vanilla 4 dr.
Water 11½ lit.	LATREL VARIAGE 4 Gr.
-	Acetic Ether, Absolute 3 oz. Alcohol 8 oz.
Cognac	
Alashal by Volume 90% 31 lit.	Dissolve 1 oz of above mixture in 41/2
Cornec 16 lit.	gallons alcohol Then add 51/2 gallons
Cognac Essence %6 lit	water. Mix. Filter through magnesium
Oil of Grapeseed 16 gr.	carbonate. Color with caranicl.
Cognac	Action Parameters and the Contract of the Cont
Water 22% lit.	New England Rum
mater == // mater	NATIONAL PARTY PARTY NATIONAL PARTY
~	Nitrons Ether 250 gr. Butyric Ether 250 gr. Acetic Ether 250 gr.
Cognac	Butyric Ether 250 gr.
Alcohol by Volume 90% 11 lit.	Acetic Ether 250 gr. Oil Lemon 3 gr.
Acetic Acid 16 gm.  Ethyl Acetate 8 gm.  Brown Sugar to be Dissolved	Oil Lemon 3 gr.
Ethyl Acetate 8 gm.	Oil Cinnamon 3 gr.
Brown Sugar to be Dissolved	Oil Lemon 3 gr. Oil Cinnamon 3 gr. Oil Neroli 1 gr. Balsam of Peru 2 gr. Rum Ess. No. 10 500 gr.
:- 1/ liter Water 190 cm.	Baisam of Peru 2 gr.
Whiter 5/2 III.	Rum r.88. No. 10 500 gr.
Color: Yellow.	Dissolve 1 oz. of above in 23/2 gallons
******	

	ICAL FORMULARY
alcohol. Then add 31/4 gallons wa	
Mix Filter through magnesium car	bo Alcohol 90% 15 lit.
Mix. Filter through magnesium cannate. Color with caramel.	Alcohol 90% 15 lit. Jamaica Rum 75 lit.
mate, color with caramen	Water 27 lit.
7) 37 4	Sugar 45 kg.
Rum-No. 1	
Alcohol by Volume 90% 60 li	
Vanifla: Spirit 1 lis Sugar Syrup 65% 1 lis	
Sugar Syrup 65% 1 li Jamaica Rum 181/2 li Rum Essence 1/2 li	Alcohol 90% 6 lit.
Jamaica Rum 181/2 li	
Rum Essence 1/2 liv	
Color with Caramel.	bugai Jo kg.
Color with Caramer.	1 1 2 1 7 1 2 2 7
	Arrack Punch Extract Ordinary Type
Rum Punch Extract—No. 1	Alcohol 90% 301/2 lit.
Alcohol by Volume 90% 21 lit.	Lemon Oil 55 gm.
Lemon Oil 15 gm.	Arrack de Goa 1½ lit.
Oil of Rose 15 drop	Lemon Oil 55 gm. Arrack de Goa 1½ lit. Sugar Syrup 65% 24 lit. Corn Syrup 4 lit.
Jamaica Rum 42 lit.	Corn Syrup 4 lit. Water 7 lit.
Sugar 52 kg.	Water 7 lit. Vanilla Spirit 1 lit. Pineapple Ether 45 gm.
Citric Acid 390 gm. Water 24 lit.	Pineapple Ether 45 gm.
Water 24 lit.	Tartaric Acid dissolved in
Color to suit.	½ litre water 150 gm.
No. 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Alcohol by Volume 90% 341/2 lit.	Rum Punch Extract Ordinary Type
Lemon Oil 15 gm. Oil Rose 15 drop	Rum Funen Extract Ordinary Type
Oil Rose 15 drop Jamaica Rum 1114 lit. Coarse Sugar 52 kg.	Alcohol 90% 831/2 lit.
Jamaica Rum 111/4 lit.	Rum Essence 1 lit. Lemon Oil 280 gm.
	Rum Essence         1         lit.           Lemon Oil         280         gm.           Sugar Syrup 65%         41         lit.           Vanilla Spirit         2         lit.           Tartaric Acid dissolved in         1
Citric Acid 390 gm.	Sugar Syrup 65% 41 lit.
Water 30% lit.	Vanilla Spirit 2 lit.
Color to suit.	1½ litres water 300 gm.
	1½ litres water 300 gm. Water 81 lit.
Arrack Punch Extract—No. 1	i i
Alcohol 90%       14 lit.         Lemon Oil       10 gm.         Rose Oil       10 drop         Arrack de Goa       28 lit.	Annuature Ditter
Lemon Oil 10 gm.	Angostura Bitter
Rose Oil 10 drop	Angelica Root 25 gm.
Arrack de Goa 28 lit.	Angostura Bark 500 gm. Cinnamon Ceylon 60 gm.
Sugar 35 kg.	Gentian 40 gm.
Citric Acid 260 gm. Water 16 lit.	Galgant 150 gm.
No 2	Hops 40 gm.
Water 16 lit.  No. 2  Alcohol 90% 23 lit.	Ginger 10 gm.
Lemon Oil 10 gm.	Cardamom 60 gm.
Rose Oil 10 dror	g Clove 10 gm.
Arrack de Goa 4½ lit. Sugar 35 kg. Citric Acid 260 gm.	Pimento 70 gm.
Sugar 35 kg.	Orange Peel Fresh 250 gm.
Citric Acid 260 gm.	Raisin 2000 gm.
Water 201/2 lit.	Honov 250 gm
	Honey 250 gm. Rum 1760 gm.
Victoria Punch Extract-No. 1	150
Alcohol 90% 21% lit	Cinnamon Buds 150 gm.
Lemon Essence 85 gr	
Arcolor 90%   21% in	
Pincapple Ether 2 gr Arrack de Goa 281/2 lit Sugar 471/2 kg	American Ditton American
Sugar 471/2 kg	Angostura Bitter American
Cherry Juice 8 li	Angostura Bark 18½ gm.
Raspberry Juice 214 lit	Gentian 71/2 gm.
	dargunt 2.72 g.m.
Tartaric Acid dissolved in 1 litre of water % lb	Hazel Root 7½ gm. Honey 250 gm.
litre of water % lb	1 Honey 200 gm.

	ALCOHOLI	C LIQUORS	55
Cardamom	181/2 gm.	Wormwood	50 gm.
Catechu	7.6 gm.	Cinnamon	20 gm.
Coriander	71/2 gm.	Alcohol	10 kilos
Caraway	7½ gm.	Colored: Dark	
Curcuma	100 σm.	No. 2	2
Dandelion Root	7½ gm.		
Mace Buds	31/4 gm.	Holy Thistle	400 gm.
Nutmeg	72 gm.	Gentian Root	400 gm. ≱40 gm.
Cloves	1 gm.	Lesser Centaury	3400 gm.
Pimento	22 gm.	Vermouth Alcohol	400 gm. 10 kilos
Orange Peel	30 gm.		10 kilos
Sandalwood Red	30 gm.	Colored: Dark	Brown.
Snake Root	7½ gm. 7½ gm. 7½ gm.		
Licorice	71/₂ gm.	Stomach Bitter Ess	ence - No. 1
Wormwood	71/2 gm.	Angelica Root	100 gm.
Cinnamon	71/2 gm. 7.2 lit.	Gentian Root	100 gm.
Alcohol 65%	7.2 lit.	Holy Thatle	20 gm.
-		Buck Bean	80 gm.
A	. I. O'	Wormwood	80 gm.
Angostura Bitter a		Bitter Orange Peel	80 gm.
Angelica Root	3 gm.	Lemon Peel	50 gm.
Gentian Root	15 gm.	Alcohol	10 kilos
Galgant Root	15 gm.	No. 2	
Ginger Root	3 gm.	Angelica Root	30 gm.
Cardamom Small	20 gm.	Gentian Root	140 gia.
Cinnamon	20 gm.	Holy Thistle	40 gm.
Cloves	3 gm.	Buckbeau	40
Orange Peel Bitter	25 gm.	Bitter Orange Peel Alcohol	200 gm.
Sandalwood Red	80 gm.	Alcohol	10 kilos
Orange Peel Bitter Sandalwood Red Tonka Beans	80 gm.	Both Bitters Colored	Brown Green.
zedoary I mit	10 gm.	-	
Everything roughly c 5000 grams of 60% Ale	ut and put into	Bitter Essence Eng	lighNo 1
5000 grams of 60% Ale	ohol. This mix-	Holy Thistle	
ture has to stand 15 da	ys, then filtered.	Gentian	50 gm.
After this add 200 gra 500 grams Malaga Win	ms Sugar Color,	Laggar Cantaury	30 gm. 50 gm.
500 grams Malaga Win	e. Let it stand	Warmwood Harb	50 gm.
for an additional few d	ays and niter it	Lesser Century Wormwood Herb Orange Peel Orrus Root	30 gm.
again.		Orris Root	20
-		Grains of Paradise	60 gm.
Angostura B	itter	Alcohol	10 kilos
Angostura Bark Genu		Colored: Dark	
Chamomile	21 gm.		
Cardamom	8 gm.	No. 2	
Cinnamon Ceylon	7 gm.	Curacao Pecl	100 gm.
Oranga Paal	24 gm.	Gentian Root	40 gm.
Orange Peel Raisins	300 gm.	Lesser Centaury	30 gm.
Water	5 kilos	Orris Root	80 gm. 10 gm.
Alcohol	5 kilos	Holy Thistle Wormwood	10 gm.
22200101		Wormwood	40 gm.
	- 1	Alcohol	10 kilos
Bitter Essence	Simple	Colored: Red I	srown.
Curacao Peels	50 gm.	No. 3	
Calamus Root	50 gm.	Benedictine Herb	8 gm.
Calamus Root Lesser Centaury	50 gm.	Cardamom	4 gm.
Alcohol	10 kilos	Gentian	16 gm.
Colored: Dark	Brown.	Gentian Orange Peel Craims of Paradias	40 gm.
	1		10 gm.
***************************************		Lesser Centaury	20 gm.
Bitter Essence Dou	ble—No. 1	Orris Root	20 gm.
Buck Bean	100 gm.	Wormwood	5 gm.
Orange Peel Dry	50 gm.	95% Alcohol	10 kilos
Gentian Root	20 gm.		
	• ,		

552	THE CHEMICA	IL FORMULARI	
Bitter Essence Sp	anish-No. 1	Raspberry Esser	ice
Horse Heel	80 gm.	Raspberry Squashed	10 kg.
Angelica Root	40 gm.	Orris Root	200 gm.
Holy Thistle	80 gm.	Alcohol 90%	10 kg.
Calamus Root	250 gm.	Colored: Red.	-0 ng.
Gentian	40		
Polypodium	40 gm. 10 gm. 80 gm. 40 gm. 40 gm.	Companyal II Francis	37 -
Galgant Root	80 gm.	Grunewald Essence-	
	40 gm.	Buck Bean	40 gm.
Burnt Saxifraga Lesser Centaury	40 gm.	Calamus Root	5 gm.
Lesser Centaury	190 Em.	Holy Thistle Gentian Root Galgant Root Orange Peels	8 gm.
Wormwood	40 gm.	Gentian Root	40 gm.
Alcohol	10 kilos	Galgant Root	40 gm.
Colored: Br	own.	Orange Peels	40 gm. 8 gm.
No. 2		Wormwood Root	8 gm,
Horse Heel	40 gm.	Alcohol 95%	10 kg.
Galgant Root	30 gm.	Colored: Green.	
Spearmint	100 gm.	No. 2	
Multines	40 gm.	Oranges Unripe Green	500 gm.
Curacao Peel Wormwood	100 om.	Gentian Root	50 gm.
Wormwood	100 gm. 10 gm. 10 kilos	Galgant Root	40 gm.
Alcohol	10 kilos	Cassia	40 gm.
Colored: Bro		Ginger	40 gm.
	wu.	Nutmeg	10 gm.
No. 3	20	Cloves	30 gm.
Horse Heel	30 gm.	Alcohol 95%	10 kg.
Angelica Root	60 gm. 30 gm. 120 gm.	Colored: Green.	
Benedictine Herb Calamus Root	30 gm.		
Gentian Root	30 gm.	Harts Content Esse	nee
Galgant Root	30 gm.	Angelica Root	
Burnt Saxifraga	15 gm	Calamus Root	60 gm. 120 gm.
Lesser Centaury	15 gm. 60 gm.	Catachou	20 gm.
Tormentilla Root	15 gm.	Gentian Root	120 gm.
Orris Root	50 gm.	Ginger	10 gm.
Wormwood	15 gm. 10 kilos	Cloves	10 gm.
Alcohol	10 kilos	Melissa	50 gm.
Colored: Bro	nwn l	Orange Peels	60 gm.
colorea: Di	·····	Jumper Berries	10 gm.
77 71		Wormwood	10 gm. 10 gm.
Flower Esse		Alcohol 95%	10 kg.
Vanilla Tincture No.	6 200 gm.	Colored: Dark Bro	wn.
Oil Rose	5 gm.	-	
Jasmine Spirit	10 kg.	Strawberry Essence	A
Colored: Rose Red	or Violet.	Strawberry Squashed	10 kg.
		Orris Root	200 gm.
Curacao Peels	Essence	Alcohol 90%	10 kg.
		Colored: Red.	To Mg.
Curacao Peels Orange Flower Water	1 kg. 1 kg.	colorea. Ittu	
Alcohol 95%	10 kg.	771 1 73	
		Virgin Essence	
Colored: Golden	Brown.	Vanilla Tincture No. 46	100 gm.
***************************************		Oil Anise	20 gm.
Essence Elixer d	le Suede	Jasmine Water	100 gm.
Inula (Horse Heel)	8 gm.	Oil Neroli	5 gm.
Gentian Root	8 gm.	Rose Oil	1 gm.
Saffron	5 gm.	Alcohol 95%	10 kg.
Cinnamon	5 gm.	No Color.	
Zedoary Plant	10 gm.		
Alcohol 95%	TO KE.	Coffee Essence-No.	. 1
Colored: Gi	een.	Coffee Burned and Ground	
		Vanilla Tincture No. 46	50 gm.

=				C LIQUORS		553
	Mace Tincture No. 28	5 10	om.	Oil Caraway		
	Cinnamon Tincture No. 2	10	gm.	Oil Orange Flower		gm.
	Alcohol 95%	10	kg.	Oil Peppermint	20	gm.
	No Color,		-8.	Oil Rose	30	gm.
	No. 2				150	gm.
		00		Od Lunion D		
	Clove Tincture No. 23	20	gm.	Oil Wormwood	20 20 5	gm.
	Mace Tincture No. 28	20	gın.	Oil Cinnamon	- LO	gm.
	Cinnamon Tincture No. 52	20	gm.	Alcohol 95%	10	gm. kg.
	Coffee Burned and Ground	10	gm. kg.	No Color.	10	₽Ŗ.
	Alcohol 95% No Color.	10	kg.			
				171-17		
	No. 3			Herb Essence		
	Coffee Burned and Ground	400	gm.	Angelica Root	21/2	gın.
	Cinnamon	- 5	gm.	Anise Seed	1()	gm.
	Vanilla	2	gm.	Calamus Root	20	gm.
	Alcohol 95%	10	kg.	Demon 1 CCM	25	gm.
	No Color.			Corander Seed Galgant Root	21/2	gm.
				Ginger Root	91/	gm.
	Coffee Triple Essen	ce		Marjoram Herb	2 72	gm.
			1	Orange Peels	21/2 3 21/2 3 25 3	gm.
	Coffee Burned and Ground		kg.	Rosemary Herb	3	gm.
	Vanilla Alcohol 95%	10	gm.	Orris Root	3 21/2 21/4	em.
	No Color.	10	kg.	Orris Root Jumper Berries Alcohol 95%	216	em.
	No Color.			Alcohol 95%	10	kg.
				Colored: Grass Gr	een.	
	Calamus Essence—No	. 1				
	Angelica Root	40	gm.	Spearmint Essenc		
	Angelica Root Calamus Root	600	gm.			
	AR ORDE 00/0	10	kg.	Spearmint	500	kg.
	Colored: Brown.			Peppermint	900	gın.
	No. 2			Melissa Alcohol 95%	200 10	gm.
	Calamus Root	300	gm.	Colored: Dark Gre	00n	"K.
	Ginger Root	20	gm.	Colored. Dark di	cen.	
	Fresh Orange Peels	20 50 10	gm.			
	Alcohol 95%	10	kg.	Caraway Essence		
	Colored: Brown.			Caraway Seed Squashed Anise Squashed Coriander Squashed Fennel	500	gın.
				Anise Squashed	30	gm.
	Cardinal Essence			Cortander Squashed	30	gm.
	Orango Peels Dry	1000	em.			
	Oranges Green Unrine	600	gm.	Orris Root	50	gm.
	Orange Peels Dry Oranges Green Unripe Lemon Peels Alcohol 95%	50	gin.	Cinnumon	20	gm. kg.
	Alcohol 95%	10	kg.	Alcohol 95% No Color.	10	ĸŖ.
	Colored: Red-Yello	w.	Ť	110 00101.		
	Carmelite Essence			Life Essence-No.	. 1	
				Angelica Root	120	gm.
	Lemon Peels	500 100		Angelica Root Calamus Root	20	gın.
	Coriander		gm.		20	gm.
	Nutmegs		gm.	Gentian Root	120	gm.
	Pimento Orange Peels	500	om.	Zedoary Plant	120 10	gm.
	Alcohol 95%	500 10	kσ.	Gentian Root Zedoary Plant Alcohol 95%	10	kg.
	Colored: Green.		-B.	No Color.		
	23.0.00.			No. 2		
				Buck Bean	250	gm.
	Contuszawka Essenc			Calamus Root	20	gm.
	Ethyl Butyrate	150	gm.	Orange Peels Fresh	60	gnr.
	Anise Oil	80	gm.	Coriander	30	gm.
	Lemon Oil	40	gm.	Ginger	10	gm.
	Oil Coriander	60	gm.	Oranges Unripe Juniper Berries		gm.
	Oil Fennel	50	gm.	Juniper Berries	.5()	gın.
				to Faulament Containers etc.	14	a. solu

554	THE CHEMICA	L FORMULARY	
Wormwood	250 gm.	Ginger Root	1.5 gm.
Cinnamon	30 gm.	Caraway	3 gm.
Alcohol 95%	10 kg.	Spearmint	20 gm.
No Color.	, , , , , , , , , , , , , , , , , , ,	Pimento	3 gm.
2.0 50101.		Orange Peels	35 gm.
771 0.1		Juniper Berries	3 gm.
Flower of Love E		Alcohol 95%	10 kg.
Oil Clò ¿s	10 gm.	No. 3	•
Oil Nutmeg	10 gm.	Anise	90 am
Oil Cinnamon	3 gm.	Basilicum Herb	20 gm. 20 gm.
Alcohol 95%	10 kg.	Lemon Peels	50 gm.
Colored: Light	Red.	Calamus	20 gm.
	-	Chamomile	20 gm.
Stomach Bitter F	Issence	Cardamom	5 gm.
Angelica	150 gm.	Coriander	20 gm.
Anise	100 gm.	Galgant	15 gm.
Calamus	300 gm.	Lavender Herb	5 gm.
Peppermint	50 gin.	Mace	5 gm.
Orange Bitter	300 gm.	Nutmeg	5 gm.
Cinnamon	50 gm.	Orange Peels	50 gm.
Alcohol 95%	10 kg.	Rosemary	20 gm.
	_	Orris Root	15 gm.
Stomach Bitter Esser	nea Franch	Cinnamon	5 gm.
		Alcohol 95%	10 kg.
Anise Cardamom	20 gm.	No. 4	
Lemon Peels	25 gm.	Inula (Horse Heel)	15 gm.
Fennel	45 gm. 40 gm.	Angelica Root	10 gm.
Galgant Root	10 gm.	Anise	30 gm.
Ginger	20 gm.	Basilicum Herb	10 gm.
Mace	5 gm.	Calamus	25 gm.
Nutmeg	5 gm.	Lemon Peels	45 gm.
Cloves	10 gm.	Coriander	25 gm.
Orris Root	15 gm.	Galgant	20 gm.
Woodruff Herb Dry	100 gm.	English Spice	15 gm.
Cinnamon	10 gm.	Ginger Spearmint	10 gm.
Alcohol 95%	10 kg.	Caraway	10 gm. 15 gm.
	- 1	Lavender Herb	10 gm.
Stomach Bitter Essence	Breslau-No. 1	Grains of Paradise	10 gm.
Anise	25 gm.	Orange Peels	45 gm.
Basilicum Herb	25 gm.	Juniper Berries	10 gm.
Calamus Root	5 gm.	Alcohol	10 kg.
Chamoinile	25 gm.		_
Cardamoin	3 gm.	Stomach Dittor Done	in Ma 1
Lemon Peels	50 gm.	Stomach Bitter Danz	
Coriander	15 gm.	Inula (Horse Heel)	25 gm.
Galgant Root	5 gm.	Anise	70 gm.
Mace	3 gm.	Chamus	12 gm.
Nutmeg	3 gm.	Chamomile Lemon Peels	5 gm.
Orange Peels	50 gm.	Dill Seed	45 gm.
Rosemary Herb	25 gm.	Caraway	12 gm. 15 gm.
Orris Root	5 gm.	Nutmeg	12 gm.
Alcohol 95%	10 kg.	Pimento	6 gm.
No Color.		Orange Peels	45 gm.
No. 2		Oil Rose	1 gm.
Inula (Horse Heel)	5 gm.	Orris Root	15 gm.
Angelica Root	15 mm	Cinnamon	15 gm.
	1.5 gm.		
Basilicum Herb	20 gm.	Zedoary Plant	15 gm.
Basilicum Herb Calamus Root	20 gm. 5 gm.	Alcohol	15 gm. 10 kg.
Basilicum Herb Calamus Root Lemon Peels	20 gm. 5 gm. 35 gm.	Alcohol No. 2	15 gm. 10 kg.
Basilicum Herb Calamus Root	20 gm. 5 gm.	Alcohol	15 gm.

	ALCOHOLIC	LIQUORS	000
a 'amilan	25 gm.	Orange Peels	60 gm.
Coriander	70 gm.	Zedoary Plant	60 gm.
Lemon Peels	50 gm.	Cinnamon	10 gm.
Fennel Galgant Root	10 gm.	Alcohol 95%	10 kg.
	50 gm.	Color: Brow	
Mace	20 gm.		_
Nutmeg	20 gm.		
Pimento	60 gm.	Stomach Essence	-No. A
Orange Peels	1/2 gm.	Calamus Root	250 gm.
Rose Oil	60 gm.	Coriander	30 gm.
Cinnamon	10 kg.	Gentian Root Galgant Root	200 gm. 200 gm.
Alcohol 95%	-vb.	Galgant Root	200 gm.
	_	Lesser Centaury	60 gm. 60 gm.
Stomach Essence	Vienna	Orris Root	60 gm.
Inula (Horse Heel)	25 gm.	Zedoary Plant	120 gm.
Anise	35 gm.	Alcohol	10 kg.
Calamus	30 gm.	Color: Brow	n.
Cantinus Coriander	15 gm.	No. 2	
Dill Seed	10 gm.	Angelica Root	60 gm.
Fennel	30 gm.	Benedictine Herb	120 gm.
Galgant Root	15 gm.	Buck Bean	200 gm.
Caraway	20 gm.	Cardamom	15 gm.
Maco	15 gm.	Gentian Root	200 gm.
Nutmeg	15 gm.	Ginger	30 gm.
Cloves	20 gm.	Orange Peels Fresh	60 gm.
Pimpinelo	10 gm.	Oranges Unripe	60 gm.
Orris Root	15 gm.	Lesser Centaury	200 gm.
Cinnamon	45 gm.	Wormwood	120 gm.
Zedoary Plant	15 gm.	Alcohol	10 kg.
	45 gm. 15 gm. 10 kg.	Color: Brow	n,
Color: Brown or Green	ish Brown to all	No. 3	
Stomach Essences.		Inula (Horse Heel)	30 gm.
Diomach Indonects		Angelica Root	30 gm. 20 gm.
	. 17	Calamus Root	250 gm.
Alp-Herbs Stomacl	n rasence	Galgant Root	40 gm.
Angelica Root	20 gm.	Juniper Berries	60 gm.
Benedictine Herb	20 gm.	Alcohol 95%	]0 kg.
Calamus Root	30 gm.	Color: Brov	vn.
Lemon Peels	70 gm.		_
Coriander	20 gm.	Musk Essence-	No 1
Cardamom	2 gm.		40 gm.
Galgant Root	20 gm.	Musk	40 gm.
Ginger Root	20 gm. 20 gm.	Vanilla	15 gin.
Marjoram	70 gm.	Amber Alcohol 95%	1 kg.
Orange Peels	20 gm.	No. 2	
Rosemary	20 gm.	Musk	20 gm.
Thyme	50 gm.	Ambra	10 gm.
Tonka Beans	20 gm.	Alcohol 95%	1 kg.
Orris Root		Alcohol 5576	_
Juniper Berries	10 kg.	G1 T1	
Alcohol 95%	- 0	Clove Esser	200 gm.
Color: Brownis	H-Orecu-	Cloves	50 gm
		Cinnamon	50 gm. 1 kg.
Stomach Elixir	Essence	Alcohol 95%	
Cardamom	10 gm.	Color: Red-B	rown.
Calamus Root	120 gm.		
Calumba Root	60 gm.	Persico Essence	-No. 1
Gentian	60 gm.		400 gm.
Galgant	60 gm.	Bitter Almonds Water	400 gm. 4 kg.
Ginger	10 gm.	Alcohol 95%	10 kg.
Pimpinele	120 gm.	Chopped bitter almon	
Tormentilla	120 gm.	Chopped bitter almond	m nlace
Wormwood	20 gm.	water one day in a war	
,, 011		-i-t- Funinment Containers, 6	te., consult Suppl

556 TH		AL FORMULARY	
No. 2		No. 4	
Apricot Pits Crushed	2 kg.	Aromatic Essences as	
Cherry Pits	200 gm.	Before	100 gm.
Cloves	5 gm.	Cocoa Beans Roasted and	8
Mace	5 gm.	Ground	2 kilos
Alcohol	10 kg.	Alcohol 95%	10 kilos
The agricot pits may be			
cherry pits because the latter	have a finer	Caralish Ditton From	
cherry pits because the latter taste. All Persico Essences	stay uncol-	Spanish Bitter Esse	
ored and are not to be taken	alone, hav-	Oil Angelica Root	50 gm.
ing a certain content of	persico acid	Oil Anise	30 gm.
which has a bad effect on th		Oil Orange Bitter	300 gm.
are only harmless when	considerably	Oil Calamus Oil Cassia	30 gm.
thinned down.		Ethyl Acetate	30 gm. 100 gm.
No. 3		Oil Caraway (Roman)	30 gm.
Sweet Almonds	1 kg.	Oil Peppermint	30 gm.
Bitter Almonds	2 kg.	Oil Wormwood	100 gm.
Lemon Peels	500 gm.	Alcohol 95%	10 kg.
Alcohol 95%	10 kg.	Color: Dark Green	
Sweet Almonds are to be r			
they have a light brown col	or inside.	Sultan Essence	
Peru Essence		Benzoin Tincture	1 kg.
Orris Root Tincture	2 kg.	Musk Tincture Amber Tincture	10 gm. 20 gm.
Peru Balsam Tincture	1 kg.	Oil Rose	1 gm.
Alcohol 95%	10 kg.	Color: Green.	- 6
Color: Red-Brown	•	Color. Green,	
		Venue Persone	
Rose Essence		Venus Essence	
Rose Leaves Salted	150 gm.	Vanilla Tincture	1 kg.
Orange Flowers	15 gm.	Oil Rose Oil Cinnamon	2 gm. 5 gm.
Cloves	2 gm.	Color: Red.	o gm.
Vanilla Alcohol 95%	2 gm. 10 kg.	color. aca.	
Color: Red.	10 kg.	Violet Flower Essen	••
501011 31(11)			
Red Carnation Esser	nce	This essence can be produ tracting the fresh violet flowe	re with fat
Red Carnations	2 kg.	and later on extracted over	
Cloves	100 gm.	proof alcohol.	
Alcohol 95%	10 kg.		
No Color.		Woodruff Essence	
Chocolate Essence-N	To. 1	Fresh Woodruff	4 kg.
Cocoa Beans Roasted and		Tonka Beans	100 gm.
Ground	2 kg.	Alcohol 95%	10 kg.
Cinnamon	25 gm.	Color: Grass-Green	ı <b>.</b>
Cloves	20 gm.		
Vanilla Tincture	50 gm.	Vermouth di Torino Es	sence
Alcohol 95%	10 kg.	Angelica Root	30 gm.
No. 2	100	Valerian Root	15 gm.
Vanilla Tincture No. 46	100 gm.	Benedictine Herbs	200 gm.
Cocoa Beans Roasted and	2 kg.	Cardamom	10 gm.
Ground Alcohol 95%	2 kg. 10 kg.	Guaiac Wood	30 gm.
No. 3	70 mg.	Orange Peels Peppermint Herbs	60 gm. 100 gm.
Peru Balsam Tincture		Lesser Centaury	100 gm.
No. 35	50 gm.	Wormwood	120 gm.
Cocoa Beans Roasted and	2. B	Alcohol 95%	10 kg.
Ground	2 kg.	Color: Dark Brown	1.
Alcohol 95%	10 kg.	1	

	ALC	OHOLI	C LIQUORS		557
Wormwood Essence	A		Oil Owner	• • • • • • • • • • • • • • • • • • • •	
			Oil Orange Oil Rose		gm.
Angelica Root	00	gm.	Oil Inning Desir	0	gm.
Anise	20	gm. gm.	Oil Juniper Berrics Oil Cinnamon Alcohol 95%	3	gm. gm.
Benedictine Herb	20	gm.	Alcohol 05ct	10	gm.
Calamus Root	90	gm.	Alcohol 80%	10	кg.
Coriander	20	gm.			
Gentian Root	50	gm. gm.	Corn Essence Ethyl Acetate Ethyl Ocumnthic Oil Juniper Berry Alcohol	1	
Marjoram	EΛ	<u> </u>	Ethyl Acetate	7 <sub>500</sub>	em
Orange Peels Peppermint Herbs Lesser Centaury	50	gm.	Ethyl Oemanthic	10	gm.
Peppermint neros	60	gm.	Oil Juniper Berry	50	17111
Wasser Centaury	100	gm.	Alcohol	10	ke
Wormwood	100	gm.			
Cinnamon Alcohol 95%	10	gm.	Spearmint Essence		
Color: Dark Brow	10	kg.	Oil Spearmint		ann
Color: Dark Brow	ц.		Oil Pennermint	1)	gm. gm
***************************************			Oil Peppermint Alcohol 95%	10	k or
Civet Essence			TEROBOL 50,0	10	vŘ.
Civet	30	gm.	Common Promo		
Rose Oil	1	gm. kg.	Caraway Essence Oil Anise		
Alcohol 95%	1	kg.	Oil Coriander		gnı
		-	Oil Caraway		gm.
Cinnamon Essence	•		Orris Root Tineture	10	giii.
		1	Orns Root Theture	10	gni.
Cinnamon		kg.	Essence Parfait d'Ar		
Orange Flowers Alcohol 95%	100	gin. kg.	Dissence Farme d'Ai	1001	
Color: Cinnamon-Bro	10	ĸg.	Oil Anise	40	gm.
Color: Cimamon-Bro	JWII.		Oil Cardamon	40	gm.
		_	Oil Chamomile	0	gin
Allash Caraway Essence			Oil Anise Oil Cardimom Oil Chamonnde Oil Lemon Oil Lewender Oil Lovender Oil Cloves Oil Orange Oil Rosenmry Oil Chunmon Alcohol 95%	5	gm.
Oil Anise	10 5 100	gm.	Oil Cloves	5	gin.
Oil Angelica	5	gm.	Oil Crange	5	gm
Oil Coriander Oil Caraway	5	gm.	Oil Rosenmry	40	gm.
Oi <b>k</b> Caraway	100	gm.	Oil Cinnamon	80	gm.
Vanilla Tincture	20	gm.	Alcohol 95%	10	kg.
Alcohol .	10	kg.	Alcohol 5076	10	W. 6.
No. 2	_		Rum Essence		
Oil Anise Oil Angelica Oil Coriander Oil Caraway Vanilla Tincture	8	gm.	Ethyl Butyrate	80	gm.
Oil Angelica Oil Coriander	2	gm.	Ethyl Acetate	15	gin.
Oil Coriander	2	gm.	Vanilla Tinatura	- 5	gm.
Oil Caraway	80	gın.	Orns Root Tincture		gm.
			Alcohol 95%	10	kg.
Alcohol	10	kg.	111.01101 00 /0	•	h.
			Liqueur Body for Cremes t	nd 1	Iniles
Bishop Essence			No. 1		a dance,
Oil Orange Peels	50	gm.		~	
Oil Bitter Orange Peels	20	gm.	Sugar Sol. = 437 Grams	Buga	r in
Alcohol	10	k̈g.	1 Litre Water.	F # ()/	
			Sugar Sol. above Alcohol	57.20	
Essence Spice				45.76	
Oil Cardamom	10	gm.	Water	11.40	) 116.
Oil Cloves	15	gm.	No. 2	~	
Oil Mace	10	gm.	Sugar. Sol. = 393.3 Grams	Bugi	ırın
Oil Cinnamon		gm.	1 Litre Water.	F1 4	n 114
Alcohol 95%	10	kg.	Sugar Sol. above	51.48	
Alcohol \$5.76		-6.	Alcohol	45.76	
Gold Water Essen			Water	28.60	) 11t.
			No. 3	a	
Oil Calamus	3	gm.	Sugar Sol. = 349.6 Grams	Bugg	ar in
Oil Lemon	5	gm. gm.	1 Litre Water.	45.50	7 1:4
Oil Lavender	2	gm.	Sugar Sol. above	45.76 48.08	
Oil Cloves	1	gm.	Alcohol Water	22.88	
Oil Nutmeg	3	gm.	1 water	22.00	5 III.

000	1E CHEMICA	II FURMULARI	
Liqueur Body for Fine	Liqueurs	No. 13	
No. 4 Sugar Sol. = 327.7 Gran	/ • ·	Sugar Sol. = 43.7 Grams Sugar in	
1 Litre Water		1 Litre Water Sugar Sol. above	
Sugar Sol. above	42.90 lit.	Alcohol	5.72 lit. 61.77 lit.
41 1 1	50.91 lit.	Water	46.90 lit.
Water No. 5	20.59 lit.		10.00 116.
No. 5			
Sugar Sol. = 305.9 Gram	s Sugar in	Creme de Angelie	ca.
1 Litre Water.		Oil Angelica	2.5 gm.
Sugar Sol. above	40.08 lit.	Oil Lemon	$0.5~\mathrm{gm}$ .
Alcohol	50.33 lit.	Oil Coriander	0.5 gm.
Water	24.02 lit.	Oil Mace	0.2 gm.
No. 6		Oil Nutmeg	0.2 gm.
Sugar Sol. = 262.2 Gram	s Sugar in	Oil Cinnamon Liqueur-body	0.5 gm. 11.5 lit.
1 Litre Water.		Color: Yellow.	11.5 III.
Sugar Sol, above	34.32 lit.	Color: 1 ellow.	
Alcohol	50.33 lit.	****	
Water	27.25 lit.	Angelica Liqueu	г
Liqueur Body for Ordina	ry Lioneur	Oil Angelica	1 gm.
No. 7	iy Diqueur	Oil Lemon	1 gm.
	!	Oil Cardamom	0.5 gm.
Sugar Sol. = 218.5 Gram	s Sugar m	Oil Calamus	0.5 gm.
1 Litre Water. Sugar Sol. above	28.60 lit.	Oil Mace	0.5 gm.
Alcohol	53.77 lit.	Oil Melissa	0.5 gm.
Water	32.03 lit.	Oil Wormwood	0.5 gm. 11.5 lit.
No. 8	02.00 110.	Liqueur Body	11.5 lit.
Sugar Sol. = 174.8 Gram	Sugar in	Color: Green.	
1 Litre Water.			
Sugar Sol. above	22.88 lit.	Huile d'Angelica	
Alcohol	50.08 lit.		_
Water	35.46 lit.	Oil Angelica Oil Lemon	3 gm. 0.5 gm.
		Oil Cloves	0.3 gm.
For Double Spirits or	Whiskey	Oil Orange	0.5 gm.
No. 9		Oil Peppermint	0.1 gm.
Sugar Sol. = 131 Grams 1 Litre Water.	- J	Color: Grass-Gree	
Sugar Sol. above	17.16 lit.		
Alcohol	57.20 lit.	Anise Liqueur	
Water No. 10	40.04 lit.	Oil Anise	4 gm.
No. 10 Sugar Sol. = 109.25 Gram	a Sugar in	Oil Star Anise Dissolved in 0.25 lit. Alco	4 gm.
1 Litre Water.	e pagar in	Dissolved in 0.25 lit. Alco	
Sugar Sol. above	14.30 lit.	Liqueur Body	11.5 lit.
Alcohol	58.31 lit.	No Color.	
Water	41.18 lit.		
No. 11		Anisette Double	
Sugar Sol. = 87.4 Grams	Sugar in	Oil Anise	2 gm.
1 Litre Water.		Oil Star Anise	3 gm.
Sugar Sol. above	11.44 lit.	Liqueur Body	11.5 lit.
Alcohol	59.48 lit.	Color: Yellow.	
Water	43.42 lit.		
-		Anisette de Martini	ane
For Ordinary Spirits or		Anisette de Martini	-
For Ordinary Spirits or No. 12	Whiskey	Oil Anise	2.6 gm.
For Ordinary Spirits or No. 12 Sugar Sol. = 65.55 Grams	Whiskey	Oil Anise Oil Fennel	2.6 gm. 0.4 gm.
For Ordinary Spirits or No. 12 Sugar Sol. = 65.55 Gram 1 Litre Water.	Whiskey	Oil Anise	2.6 gm.
For Ordinary Spirits or No. 12 Sugar Sol. = 65.55 Grams	Whiskey	Oil Anise Oil Fennel Oil Cinnamon	2.6 gm. 0.4 gm. 0.4 gm.

	ALCOHOLI	C LIQUORS	559
Creme d'Anisette M	[e]aa	Oil Melissa	0.0
		Oil Owner Deale	0.2 gm.
Oil Anise	16 gm.	Oil Stor Ange	ı gm.
Oil Fennei	4 gm.	Oil Warmanad	ı gm.
Oil Fennel Liqueur Body No Color.	11.5 lit.	Oil Cinneman	gm.
No Color.		Oil Orange Peels Oil Star Anuse Oil Wormwood Oil Cinnamon Liqueur Body	0.5 gm.
		Liqueur Body	11.5 lit.
Anisette de Borde	aux	Color: Green.	,
Oil Anise	5 cm.		<i>'</i> .
Oil Anise Oil Star Anise Alcohol 95% Water Sugar	5 gm. 1 gm.	Swiss Double Absir	
Alcohol 95%	3 kg.	Oil Anise Oil Cornander Oil Fennel Oil Warnwood	16 gm.
Water	3.5 kg.	Oil Cornander	1 gm.
Sugar	1.5 kg.	Oil Fennel	1 gm,
Color: Yellow.	110 Mg.	Oil Wormwood	16 gm.
001011 1(11011)		Alcohol 90%	16 gm. 1.25 lit.
		Oil Cornander Oil Fennel Oil Wormwood Alcohol 90% Sugar Dissolved in 2.5 Lit Water	res
Anisette de Bordeaux	Francais	Water	250 gm.
Oil Anise Oil Coriander Liqueur Body No Color.	16 gm.	Color: Green,	•
Oil Coriander	4 gm.		
Liqueur Body	11.5 lit.	Danamanta Tiana	
No Color.		Benevento Lique	
		Sugar Solution Alcohol 90% Water	45 lit.
		Alcohol 90%	35 ht.
Adieu de Bertrar		Water	20 lit.
Oil Calamus	2.5 gm.	Benevento liqueur Oil	50 gm.
Oil Wormwood	4 gm.	Color: Green.	
Oil Calamus Oil Wormwood Liqueur Body	4 gm. 11.5 lit.		
No Color or Viol	let.	Creme de Bergam	ot.
Amourette		Oil Bergamot Jasmine Water Rose Water Vanilla Tincture Liqueur Body	3 gm.
Oil Lamon Italian	9.5 am	Dung Water	5 gm
Oil Owner Italian	2.5 gm.	Vanilla Tinatura	5 gm
Oil Grange Italian	0.5 gm.	Lianaum Dadu	11 5 Sie
Oli Biar Allise	0.5 gm.	Color: Yellow.	11.0 116.
On Peppermint U.S.P.	0.5 gm.	Color. Tenow.	
Oil Lemon Italian Oil Orange Italian Oil Star Anise Oil Peppermint U.S.P. Liqueur Body Color: Dark Re	11.0 110.		
Color: Dark Re	u.	Bergamot Liquet	ır
		Oil Bergamot	5 gm.
A Propos		Oil Bergamot Oil Neroli	1 gm. 0.5 gm.
Oil Lemon	2 gm.	Oil Rose	0.5 gm.
Oil Fennel	0.5 gm.	Vanilla Tincture Liqueur Body	10 gm.
Oil Mace	0.2 gm.	Liqueur Body	10 gm. 11.5 lit.
Oil Cloves	0.1 gm.	Color: Yellow.	
Oil Orange	3 gm.		
Oil Cinnamon	0.2 gm.		
Oil Lemon Oil Fennel Oil Mace Oil Cloves Oil Orange Oil Cinnamon Liqueur Body	11.5 ht.	Berliner Bitter	
		Oil Angelica	0.5 gm.
Agua Bianca		Oil Coriander	0.5 gm.
Agua Bianca Amber Tincture Oil Bergamot Oil Lemon Oil Peppermint Liqueur Body	2 cm.	Oil Coriander Oil Ginger Oil Mace	0.5 gm.
Oil Borgamot	1 gm.	Oil Mace	0.5 gm.
Oil Lemon	2 gm.	Oil Mace Oil Star Anise Oil Juniper Berry Oil Wormwood Liqueur Body Color: Brown.	1 gm.
Oil Depresmint	2 gm.	Oil Juniper Berry	$0.5~\mathrm{gm}$ .
Lieuwa Podu	11.5 bt.	Oil Wormwood	1 gm.
Elqueur Bouy	11.0 Lt.	Liqueur Body	11.5 lit.
With six Suver-leaves (	grouna) una	Color: Brown.	
mixed.			
			<b>55.1</b> 3
Absinthe Creme	,	Boonekamp (Stomach	
Oil Anise	0.5 gm.	Oil Angelica	0.5 gm.
	0.5 gm.	Oil Orange Bitter	0.5 gm.
Cognac Essence	1 gm.	Oil Lemon	0.5 gm. 0.5 gm.
Oil Lemon Cognac Essence Oil Coriander	1 gm. 0.5 gm.	Oil Coriander	0.5 gm.
Oil Mace	0.2 gm.	Oil Orange Bitter Oil Lemon Oil Coriander Oil Galgant	0.2 gm.
-	-		

000	THE CHEMIC	AL FORMULARI	
Oil Ginger Oil Mace	0.4 gm.	Curacao Si	mnle
Oil Mace	0.4 gm.		-
Oil Mariaram	0.4	Oil Orange	4 gm.
Oil Pennermint	0.1 gm.	Oil Mace Oil Cloves	1 gm. 0.5 gm.
Oil Stor Anico	0.4 gm.	Oil Cloves	0.5 gm.
Oli Star Anise	0.5 gm.	Liqueur Body	11.5 lit.
Oil Juniper Berry	0.5 gm.		
Oil Wormwood	0.6 gm.	Color: Light E	frown.
Oil Peppermint Oil Star Anise Oil Juniper Berry Oil Wormwood Liqueur Rody	11.5 lit.		
Color: Yell	low.	Curação de Ho	llanda
Boonekamp Dutch (St	omach Bitter)	Oil Orange Oil Neroli Oil Cinnamon Liqueur Body	18 gm.
		Oli Neroli	0.5 gm.
Oil Angelica Oil Orange Bitter Oil Calamus Oil Coriander Oil Ginger Oil Mace Oil Nutmeg Oil Juniper Berry Oil Wormwood Oil Cinnamon Liqueur Body	l gm.	Oil Cinnamon	$0.25~{ m gm}$ .
Oil Orange Bitter	i gm.	Liqueur Body	11.5 lit.
Oil Calamus	0.5 gm.	Color: Light B	
Oil Coriander	0.5 gm.	Color: Inght B	rown.
Oil Ginger	1 cm.		
Oil Mace	0.5 gm		
Oil Nutmor	0.0 gm.	Creme de Curacao	Dutch
Oil Tuning	0.5 gm.	Oil Pear	1
Oil Juniper Berry	1 gm.	Oil Pitter Ores	1 gm. 1.5 gm.
Oil Wormwood	1.5 gm.	Oil Bitter Orange	1.5 gm.
Oil Cinnamon	0.2 gm.	Raspberry Ether	2 gm.
Liqueur Body	11.5 lit.	Oil Bitter Orange Raspberry Ether Oil Neroli Oil Mace Oil Orange	0.4 gm.
C.L. A.L. Y	, ,,	Oil Mace	0.4 gm. 1.5 gm.
Color: Amber-Y	(ellow	Oil Orange	1.5 cm
		Oil Mace Oil Orange Vanilla Tincture Oil Cinnamon Liqueur Body	5 cm
Water Cress I		Oil Consesser	o gm.
Water Cress Li	queur	Oil Cinnamon	0.5 gm.
Sugar Solution	15 lit.	Liqueur Body	11.5 lit.
Alcohol 90%	41.5 lit.	Color: Yellov	v
Water	40.5 lit		••
Sugar Solution Alcohol 90% Water Oil Water Cress	50 gm.		-
		Curacao de Mar	sedle
Color: Gree	n.		
•	- 1	Raspherry Ether	10 gm.
Creme de Can	ماله	Oil Mace Oil Orange	1 gm. 4 gm.
		Vanilla Tincture Oil Cinnamon Liqueur Body	4 gm.
Dil Neroli	0.5 gm.	Vanilla Tincture	10 gm.
Dil Cinnamou	3 gm.	Oil Cinnamon	l gm.
Dil Cinnamon Liqueur Body	3 gm. 11.5 lit.	Liqueur Body	11.5 lit.
Color: Cinnamon		Color: Light Br	
· Olor : Chinadion	_	Color: Light Br	own.
Liqueur de Ca	nelle	Curacao Imper	iol
Dil Mace Vanilla Tincture Dil Cinnamon Liqueur Body Color: As Ab	0.5 gm.	Oil Dittor Owners	4
Vanilla Tincture	5 gm.	Oil Bitter Orange Oil Lemon Raspberry Ether Oil Nutmeg Oil Neroli Oil Orange	4 gm.
Dil Cinnamon	9 m	On Lemon	z gm.
Lignour Rody	11 5 1:4	nuspherry Ether	4 gm.
arqueur Douy	11.0 116.	Oil Nutmeg	0.5 gm.
Color: As Ab	ove.	Oil Neroli	1 gm. 2 gm.
		Oil Orange	2 gm.
	. 1	Tonka Bean Tincture Vanilla Tincture Oil Cinnamon Liqueur Body	2 gm. 10 gm. 10 gm. 0.5 gm.
Creme de Cas	ssia	Vanilla Tincture	10 gm
)il Cassia	3 gm.	Oil Cinnamon	O.5 mm
Rosewater	100 000	Lienaus De 1	o.o gm.
Joneur Rody	11 5 1:4		11.0 110.
Dil Cassia Rosewater Liqueur Body	_ 11.5 nt.	Color: Dark Bro	
Christopher bil Mace bil Milsas." bil Cloves bil Cinnamon aiqueur Body			-
Dil Lemon	5 gm.	Creme de Dam	es
Oil Mace	1 gm.	Oil Anise	0.5 cm
Oil Melissa #	1 gm.		0.5 gm.
Oil Clouds	1 8111.	Oil Cardamom Oil Lemon	0.5 gm. 0.5 gm. 0.5 gm.
OII Cingana	i gm.	Danahanan Esta	v.ə gm.
OI CIMPRION	1 gm.	Oil Lemon Raspberry Ether Oil Mace	o gm.
vidaeni Rogà	11.5 lit.	Oil Mace	0.5 gm.
For Chemical Advisors, S		is, Equipment, Containers, etc.,	consult Supply
tion at and of book.			
×			

	ALCOHOL	IC LIQUORS	561
Oil Cloves	0.5 cm	Palas v. D'-	
Oil Neroli	0.5 gm	Balsam Pine	1 gm.
Vanilla Tineture	5 cm	Rosemary Oil	1 gm.
Oil Cinnamon	0 gm.	Oli Cinhamon	1.5 gm.
Oil Cloves Oil Neroli Vanilla Tincture Oil Cinnamon Liqueur Body	11.5 ht	Rosemary Oil Oil Cinnamon Liqueur Body	11.5 lit.
Color: Yellow	11.5 11.	Color: Rose R	ed.
Color: Tellow	•		•
0.11 W. 4 1 P		Eau d'Or-A	
Gold Water a la D	anzig	Eau d'Or—A Oil Lemon Oil Rose Oil Cinnamon Liqueur Body	'8 gm.
Sugar Solution Alcohol 90% Water Cherry Water Cognac	25 lit.	Oil Rose	0.5 gm.
Alcohol 90%	40 lit.	Oil Cinnamon	4 gm.
Water	28 lit.	Liqueur Body	11.5 ht.
Cherry Water	4 ht. 3 ht.	Color: 16H0h	٠,
Cognac	3 lit.	Five genume gold leave	s ground and
Oil Danzig Gold Water	50 gm.	added to liqueurs.	8
Ground Gold Leaves genu		В	
solved.	and to be any	Oil Calamus	2 mn
20110-1		Oil Cardamom	1 gm
		Oil Lemon	4 gm
Eau d'Argent		Oil Lavender	2 gm
Oil Bitter Almond	8 gm.	Oil Mace	4 gm.
Eau d'Argent Oil Bitter Almond Oil Lemon Oil Mace Liqueur Body	¼ gm.	Oil Cloves	1 gm
Oil Mace	1/2 gm.	Oil Orange Peels	12 gm
Liqueur Body	11.5 ht.	Oil Rose	4 gm.
Five genuine silver leaves	to be ground	Oil Rosemary	2 gm.
and mixed in to alcohol in	which the oils	Oil Jumper Berry	2 gm.
have to be dissolved.		Oil Calamus Oil Cardamom Oil Lemon Oil Lemon Oil Levender Oil Mace Oil Cloves Oil Orange Peels Oil Rose Oil Rosemary Oil Jumper Berry Oil Cumamon Distilled in 1 Latre of	1 gm.
		Distilled in 1 Litre of	Alcohol
Paul 214		Liqueur Body	11.5 lit.
Eau d'Amour	_	Gold leaves as be	
Oil Bitter Almond Oil Lemon Oil Coriander Oil Lavender Oil Mace Oil Cinnamon Liqueur Body Color: Red.	I gm.	The Agreement of Agreement	
Oil Lemon	2 gm.	Eau de Capucii	
Oil Coriander	1/2 gm.	Oil Ange	1
Oil Lavender	½ gm.	Od Eannal	i gin.
Oil Mace	½ gm.	Oil Maga	gin.
Oil Cinnamon	½ gm.	Oil Narah	1 gm.
Liqueur Body	11.5 III.	Oil Pennermint	0.5 gm.
Color: Red.		Oil Cinnamon	1 cm
		Oil Anise Oil Fennel Oil Mace Oil Neroli Oil Peppermint Oil Cunnamon Laqueur Body	11.5 14
Eau d'Ardelle		Color: Dark Bro	wn.
Oil Lemon	2 gm. 1 gm.		
Oil Mace	1 gm.	Eau des Chasseur	ı A
Oil Clove Oil Orris Root Tincture Liqueur Body	50 gm.		
Liqueur Body	11.5 ht.	Oil Mace Oil Peppermint Liqueur Body	2 gm.
Color: Violet.		Liqueur Body	11.5 lit.
Color. Violet.	i	Color: Green or no	color.
		R	
Eau de Diane		Oil Cloves Oil Mace Oil Peppermint Liqueur Body	1 om.
Oil Bitter Almond	0.5 gm.	Oil Mace	2 gm.
Oil Rose	1 gm.	Oil Peppermint	5 gm.
Oil Neroli	0.5 gm.	Liqueur Body	11.5 lit.
Oil Bitter Almond Oil Rose Oil Neroli Liqueur Body	11.5 lit.	Color: Dark Bro	wn.
No Color.	i	And the second second	•
	1	Eau Celeste	
Eau de Milles Fleu	ırs	Eau Celeste Oil Anise Oil Cardamom Oil Cornander Oil Cloves Oil Neroli Oil Cinnamon Liqueur Body	1.5 gm.
Oil Bergamot	0.5 gm.	Oil Cardamom	0.5 gm.
Oil Lemon	1 gm.	Oil Coriander	0.5 gm.
Oil Lavender	1 gm.	Oil Cloves	0.5 gm.
Oil Mace	0.5 gm.	Oil Neroli	1 gm.
Tincture Musk Tonquin	0.5 gm.	Oil Cinnamon	1 gm.
Oil Bergumot Oil Lemon Oil Lavender Oil Mace Tincture Musk Tonquin Oil Coves	0.5 gm.	Liqueur Body	11.5 lit.

562 TH	E CH	EMICA	L FORMULARY		
Eau Cordiale		•	Cinnamon	20	œm.
Anise Lau Cordiale	50	gm.	Alcohol 95%	_0 a	gm. lit.
Lemon Peels	400	gm.	Liqueur Body	11.5	
Coriander Seed	50	gm.	Five ground gold le		-100
	100		I III ground gold it	A + CO:	
Melissa Nutmegs	20	gm. gm.			
	50	gm.	Prinzess Water		
Cinnamon Liquora Body		i lit.			
Liqueur Body Color: Blue.	11.0		Amber Tincture to be ac		
Onor; Blue.			to the finished liqueur	10	gm.
			Chamomile	50	gm.
Eau de la Cote	•		Lemon Peels	80	gm.
Oil Bergamot	1	gm.	Coriander Figs	40 <b>1</b> 00	gm.
Oil Lamen	2	gm.			gm.
Oil Peppermint	0.5	gm.	Almonds Bitter Melissa	40 60	gm.
Oil Peppermint Oil Cinnamon Liqueur Body	1.5	gm.	Cloves	20	gm.
		lit.		100	gm.
Color: Yellow			Cinnamon	20	gm.
			Alcohol 95%		gm. lit.
Agua Turca			Liqueur Body	11.5	
U	7.0		Six ground silver le		116.
Amber Tincture	10	gm.	bix ground suver it	aves.	
Angelica Tincture	10 2	gm.			
Musk Tincture	100	gm.	Silver Water		
Ten Chinese	100	gm.	1	00	
vanina rincture	10	gm.	Angelica Root	20	gm.
Alcohol 95%		it.	Lemon Peels Cloves	200 20	gm.
Water		lit.		20	gm.
Sugar		kg.	Star Anise Orris Root	50	gm.
No Color. The tea has to	be ex	tracted	Cinnamon		gm.
in a cold process for 8	days	in the	Alcohol 95%	0.4	gm. lit.
ulcohol.			Liqueur Body	11.5	
***			10 Silver Leaves gr		110.
English Bitter	•		10 Dilver Leaves gr	vunu.	
Benedictine Herb	10	gm.			
Gentian Root	20	gm.	Greek Water		
Orange Peels	100	gm.	Angelica Root	20	gm.
Calamus Root	40 50	gm.	Calamus Root	40	gm.
Lesser Centaury		gm.	Cardamom	20	gm.
Orris Root	50	gm.	Cloves	20	gm.
Wormwood	20	gm.	Mace	20	gm.
Cinnamon	10	gm.	Bitter Almonds	80	gm.
Alcohol 95%	0.0	6 lit.	Wormwood	20	gm.
Liqueur Body		5 lit.	Cinnamon	20	gm.
Color: Brown	١.		Alcohol 95%	0.6	lit.
	-		Liqueur Body		lit.
Fine Bitter			Color: Red Viol	et.	
Orange Peels	500	gm.			
Oranges Unripe	100	gm.	Eau de Sante		
Calamus Root	40	gm.	Angelica Root	40	gm.
Cinnamon	20	gm.	Lemon Peels	100	gm.
Zedoary Plant		gm.	Cardamom	40	gm.
Alcohol 95%	1.1	gm. 5 lit.	Jasmine	100	gm.
Liqueur Body	11.5	lit.	Lavender	80	gm.
Color: Dark Red			Marjoram	60	gm.
			Grains of Paradise	40	gm.
Gold Water			Peppermint	80	gm.
	50	orm.	Rosemary	100	gm.
Anise	100	gm.	Alcohol 95%		lit.
Lemon Peels	50	gm.	Liqueur Body	11.5	lit.
Coriander	30	gm. gm.	Color: Green.		
Mace	20	gm.			
Cloves	20	8·			

ALCOHOLI	C LIQUORS	563
Fleurs de l'Orient	Calamus Tincture	5 am
Calamus 30 gm.	Oil Neroli	5 gm.
Lemon Peels 200 gm.	Liqueur Body	0.5 gm. 11.5 lit.
Dates 200 gm.	Color: Brown.	11.0 110.
Fennel 100 gm.	1	
Cloves 30 gm		
Orange Peels 300 gm.	Pincapple Fruit Liq	ueur
Cinnamon 30 gm.	Pineapples	R
Alcohol 95% 0.6 lit. Liqueur Body 11.5 lit.		4.6 lit.
Liqueur Body 11.5 lit.	Water	3.4 lit.
•	Surar	4.5 kg.
Creme Aux Macarons	Vanilla Tincture	50 gm.
	Pear Ether	5 gm.
Cardamom 15 gm.	Color: Yellow,	- 6
Bitter Almond 150 gm.	l	
Cloves 10 gm.		
Cinnamon 10 gm.	Apricot Fruit Liqu	eur
Digest with 150 gm. Orange Flower Water.	Apricots	6 kg.
	Sugar	4 kg.
Rosewater 100 gm. Liqueur Body 11.5 lit.	Alcohol 95% Water	3.3 lit.
Rosewater 100 gm. Liqueur Body 11.5 lit. No Color.		1.1 lit.
140 Color.	Cinnamon Tincture	50 gm.
	Color: Rose Red	
Maraschinodella Boche de Cattaro		
Bitter Almond Water 1.15 lit.	Bergamot Fruit Liqu	leur
Roamborry Water 345 lit		
Orange Flavor Water 2.25 lit.	Ripe Bergamots	5 kg. 4.6 ht.
Alcohol 90% 4.60 lit.	Water	2.0 Iit.
Sugar dissolved in the	Sugar	5 kg.
Raspberry Water 4 kg.	Alcohol 95% Water Sugar Apple Ether	20 gm
No Color.	Color: Golden Yell	
And the second s		
Persico Adriatico	Blackberry Fruit Liq	ueur
Bitter Almond Water 1.15 lit.	Blackberries	3 kg.
Sugar Solution 4.60 lit.	Alcohol 95%	1.5 lit.
Alcohol 95% 5.20 lit.	Sugar	0.8 kg.
	10	
Lemon Absinthe	Blackberry Juice	2 lit.
	Sugar	0.8 kg.
Lemon Feets   200 gm.	Alcohol 95%	1.5 lit.
Wormwood 50 gm.		
Alashal 95% 0.6 lit.	Pincapple Ratafia	
Liqueur Body 11.5 lt.		
Color: Green.	Pineapple Ether Cognae Essence	20 gm. 10 gm.
	Ethyl Oenanthic Solution	
	(1 or to 1 bt Alcohol	10 gm.
Lemon Liqueur	(1 gr. to 1 ht. Alcohol Rose Water	40 gm.
Lemon Peels Fresh 400 gm.	Tartarie Acid	40 gm.
Lemon Peels Fresh         400 gm.           Alcohol 95%         0.6 lit.           Liqueur Body         11.5 lit.	Liqueur Body	40 gm. 11.5 lit.
Liqueur Body 11.5 ht.	Color: Yellow.	
Lemon Peels to be extracted for 8 days		
with the alcohol. Color: Yellow.	Ratafia Aux Bergamo	ttes
	Oil Bergamot	3 gm.
China Liqueur	Rose Water	3 gm.
Angelica 50 gm.	Vanilla Tincture	6 gm.
Anise 50 gm.	Cinnainon Tincture	5 gm.
Mace 20 gm.	Tartaric Acid	
Bitter Almonds 200 gm.	Liqueur Body	20 gm. 11.5 lit.
Cinnamon 20 gm.	Color: Yellow,	
Digested with 1.1 lit. Water.		
Alcohol 95% 0.6 lit. 1		
	1. 17	

564 THE CHEMICAL	L FORMULARY
Ratafia Aux Chocolate Cocoa Burned 1 kg. Vanilla Tincture 10 gm. Cinnamon Tincture 5 gm. Liqueur Body 11.5 lit. Color: Dark Brown.	Cognac Essence         2 gm.           Oil Marjoram         0.5 gm.           Oil Melissa         0.5 gm.           Oil Wornwood         0.5 gm.           Raspberry Ether         5 gm.           Liqueur Body         11.5 lit.           Color: Brown.
Ratafia de Curacao           Oil Bitter Almond         2 gm.           Oil Clove         0.5 gm.           Oil Neroli         0.4 gm.           Oil Orange         2 gm.           Vanilla Essence         4 gm.           Oil Cinnamon         0.5 gm.           Liqueur Body         11.5 lit.	Ginger Ratafia   100 gm.
Ratafia Aux Citrons  Lemon Peels 4 gm. Orange Flower Water 10 gm. Tartaric Acad 60 gm. Liqueur Body 11.5 ht. Color: Yellow.	Grunewald Grunewald Essence 1.1-2.25 lit. Liquer Body 11.5 lit. Color: Green.
Tonka Ratafia  Tonka Beans 50 gm. Vanilla Tincture 10 gm. Cinnamon Tincture 10 gm. Liqueur Body 11.5 lit.  Color: Green.	Sailors Hearts-Content Hearts Content Essence 2.55-3 lit. Liqueur Body 11.5 lit.  Maraschino Oil Bitter Almond 3 gm. Cognac Essence 2 gm.
Raspberry Ratafia  Raspberry Ether 100 gm. Orange Flower Water 10 gm. Tartaric Acid 10 gm. Cinnamon Tineture 5 gm. Liqueur Body 11.5 lit. Color: Raspberry Red.	Raspberry Ether 2 gm. Oil Neroli 1 gm. Vanilla Tincture 5 gm. Liqueur Body 11.5 lit.
Bishop Cherry Juice 4.6 lit. Curacao Peels 50 gm. Cloves 10 gm.	Stomach Creme French Stomach Essence 1.1 lit. Liqueur Body 11.5 lit. Color: Light Brown.
Oranges 10 pieces Cinnamon 10 gm. Alcohol 95% 4.6 lit. Sugar Color: Yellow.	Creme de Mocca Coffee Essence 2.25 lit. Liqueur Body 11.5 lit. Color: Brown.
Calamus Ratafia           Oil Calamus         0.5 gm.           Oil Cardamon         3 gm.           Vanilla Tincture         4 gm.           Liqueur Body         11.5 lit.	Double Carnation Liqueur Cloves Tincture 0.52 lit. Liqueur Body 11.5 lit. Color: Brown.
Color: Yellow.   11.5 lit.   Color: Yellow.   Filter Ratafia   Coll Angelica   1 gm.   Coll Cardamom   1 gm.   1 gm.   Coll Cardamom   1 gm.   Coll Cardamom   1 gm.   Coll Cardamom   1 gm.   Coll Cardamom   Coll Cardamom	Creme de Sultan Sultan Essence 0.52 lit. Liqueur Body 11.5 lit. Color: Dark Red.

I	ALCOI	HOLIC	LIQUORS		565
Vanilla Creme			Creme de Peru		
	FO	_	Peru Essence		1:4
		m.	Liqueur Body		lit.
	11.5 h	m.	Color: Brown.	11.0	111.
Liqueur Body Color: Red.	11.5 11		Color: Brown.		
Color. Red.		1			
			Chocolate Liqueur		
Venus Creme			Cocoa Beans Burned	208	gm.
	1.1 g	m.	Clove Tincture Vanilla Tincture Cinnamon Tincture Liqueur Body	5 10	gın.
Venus Essence Liqueur Body	11.5 h	t.	Vanilla Tincture	16	gm.
No Color.			Cinnamon Tincture	υ	gm.
		- 1		11.5	m.
		- 1	Color: Dark Red.		
Amber Liqueur		- 1			
Amber Essence	5 g 0.5 g	m.	Creme de Vanilla Pu	ire	
Musk Essence	0.5 g	ın.		150	
Civet Essence	uag	m.		11.5	lıt.
Liqueur Body	11.5 h	ıt.	Čolor: Red.		
Color: Light Brown	1.				
			Creme de Vanilla Do	ublo	
Deign de Deinle			Vanilla Tueture	1 15	lit
Friends Drink	•		Liqueur Body	11.5	lit.
Oil Bergamot Oil Lemon		m.	Color: Red.		
Oil Lemon	1 g		Accessed the second sec		
	5 g 10 g		Liqueur de Vanille		
Vanilla Tincture		m.	Dalam Dan Mantana	000	
	11.5 h		Balsani Peru Tineture	200	gm.
Color: Brown.	11.0 1			11.5	
001011 25101125			Color: Red.	11.0	110.
English Bitter		1	Huile de Vanilla Sur	fna	
		m.		10	
Essence Holy Thistle		111.	Benzoin Tincture Rosewater	60	gm.
Essence China Bark	40 g	m.		20	gm. gm.
Essence Gentian Root Essence Lesser Centaury Essence Orris Root	40 g	111.	Liqueur Body	11.5	lit.
Essence Lesser Centaury	60 g	m.	Color: Red.		
Essence Orris Root	40 g	m.			
Essence Orris Root Essence Wormwood Liqueur Body Color: Brown.	11.5 h		Cinnamon Liqueur Sir	nole	
Color: Brown.	11.0 1				114
Color: Dional		- 1	Cinnamon Tincture Liqueur Body	11.5	lit
		- 1	Color: Cinnamon Bro		
Spanish Bitter Crem	e	1			
Spanish Bitter Essence 1.		it.	Cinner I immer De	ubla	
Liqueur Body	11.5 1	ht.	Cinnamon Liqueur Do		1:+
Color: Brown.		- 1	Balsam Peru Tincture Cinnamon Tincture	0.0	116.
			Balsam Peru Tincture Cinnamon Tincture Liqueur Body	11.5	lit.
G 11 GL 1-4- G		1	Color: Cinnamon Bro	own.	
Spanish Chocolate Cre Chocolate Essence Liqueur Body	me 0.07 1				
Chocolate Essence	11.5	116.	Cream of Lemon Fr		
Liqueur Body	11.5				
Color: Brown.		1	Lemon Peels absolutely fr		
			extracted for 6 days in	10	niacce
Curacao of Java			lit. Alcohol 95% Liqueur Body	11.5	pieces lit.
Curacao	1.1 1		Color: Yellow.	11.0	220.
Oil Neroli	5 g	m.	Color. Tellow.		
Dissolved in 50 gm. Alcoh	01 959	0.	C' · · · · ·		
Liqueur Body	11.5 l	16.	Cherry Liqueur		
No Color.		- 1	Oil Bitter Almond	1 2	gm.
		į.	Vanilla Tincture	Z	gm.

566 THE CHEMIC	JAL FORMULARY
Orris Root Tincture 5 gm. Cinnamon Tincture 0.5 gm. Liqueur Body 11.5 lit. Color: Cherry Red.	Dissolved in 100 gm. Alcohol 95%. Vanilla Tincture 8 gm. Liqueur Body 11.5 lit. Colorless.
Fleur de Montpelier	Creme de Coffee
Angeliea Tincture 10 gm. Oil Bergamot 1 gm. Oil Lemon 1 gm. Oil Cloves 0.5 gm. Oil Neroli 1 gm.	Clove Tincture 10 gm. Mace Tincture 10 gm. Cinnamon Tincture 15 gm. Coffee Tincture 1.15 lit. Liqueur Body 11.5 lit. Color: Dark Brown.
Oil Bergamot 1 gm.	Mace Tincture 10 gm.
Oil Lemon' 1 gm.	Cinnamon Tincture 15 gm.
Oil Cloves 0.5 gm.	Coffee Tincture 1.15 lit.
Oil Neroli 1 gm. Oil Rose 0.2 gm.	Color: Dark Brown
Vanilla Tincture 5 gm.	- Color: Dara Drown
Vanilla Tincture 5 gm. Cinnamon Tincture 5 gm. Liqueur Body 11.5 lit.	Coffee Liqueur
Liqueur Body 11.5 lit.	Coffee Durned 200 cm
Color: Blue.	Coffee Burned 200 gm. Tincture Cloves 5 gm. Tincture Mace 5 gm. Tincture Vanilla 15 gm. Tincture Cinnamon 5 gm. Liqueur Body 11.5 lt.
	Tincture Cloves 5 gm. Tincture Mace 5 gm.
Creme de Girofles	Tincture Vanilla 15 gm.
Clove Tincture 600 gm. Cinnamon Tincture 50 gm. Liqueur Body 11.5 lit.	Tincture Cinnamon 5 gm.
Cinnamon Tincture 50 gm.	Liqueur Body 11.5 lit.
Color: Brown.	Color: Dark Brown.
Color: Blown.	0 1 16
Nut Creme	Creme de Mocca
	Vanilla Tincture 10 gm.
Nut Tincture 1.15 lit. Liqueur Body 11.5 lit.	Cinnamon Tineture 15 gm.
Color: Green.	Coffee Tincture 1.15 lit.
	Vanilla Tincture 10 gm. Orris Root Tincture 50 gm. Cinnamon Tincture 15 gm. Coffee Tincture 1.15 lit. Liqueur Body 11.5 lit. Color: Dark Brown
Creme de Peru	Color: Dark Brown.
Balsam Peru Tincture 120 gm. Orris Root Tincture 50 gm. Liqueur Body 11.5 lit.	Creme de Cassia
Liqueur Body 11.5 lit.	Cinnamon Tincture 500 gm. Liqueur Body 11.5 lit. Color: Brown.
Color: Brown.	Liqueur Body 11.5 lit.
0 1 0 11	Color: Brown.
Creme de Chocolate	Command Object
Aromatic Tincture 30 gm. Cocoa Tincture 1.5 gm.	Creme of China
Balsam Peru Tineture 20 gm.	Cassia Tincture 800 gm. Liqueur Body 11.5 lit.
Balsam Peru Tineture 20 gm. Liqueur Body 11.5 lit.	Color: Brown.
Color: Brown.	
	Creme de Cocoa
Cream of Raspberry	Vanilla Tincture 25 gm.
Raspberry Tincture 10 gm.	Cocoa Tincture 1.15 gm.
Vanilla Tincture 2 gm.	Vanilla Tincture 25 gm. Cocoa Tincture 1.15 gm. Liqueur Body 11.5 lit.
Raspberry Tincture 10 gm. Vanilla Tincture 2 gm. Cinnamon Tincture 2 gm. Liqueur Body 11.5 lit.	Color: Brown.
Color: Red.	
	Cream of Flower
Indian Ginger	Gream of Flower  Jasinine Tincture 10 gm. Vanilla Tincture 10 gm. Oil Rose 1 gm.
Amber Tincture 1 gm.	Vanilla Tincture 10 gm.
Musk Tincture 0.5 gm.	Oil Rose 1 gm. Dissolved in 0.15 lit. Alcohol 95%.
Amber Tincture         1 gm.           Musk Tincture         0.5 gm.           Oil Ginger         2 gm.           Liqueur Body         11.5 lit.	Liqueur Body 11.5 lit.
Liqueur Body 11.5 lit. Color: Brown.	No Color.
Cream of Virgins	Cream of Sulton
Oil Anise 20 gm.	Amber Tincture 1.5 gm.
Oil Neroli 2 gm.	Benzoin Tincture 1.5 gm.

Musk Tincture Oil Rose Dissolved in 50 gm. Alc Liqueur Body	0.5 gm.	Absinthe Fi	ne
Oil Rose	0.5 gm.	Oil Calamus	1 gm.
Dissolved in 50 gm. Ale	ohol 95%.	Oil Corinnder	1.5 gm
Liqueur Body	11.5 lit.	Oil Ginger	1 gm.
Color: Dark Re	ed.	Oil Wormwood	1 gm.
		Liquing Body	115 14
Come of Lamon a la	. Malia	Oil Calamus Oil Coriander Oil Ginger Oil Wormwood Laqueur Body Color: Gree	on 11.0 110.
Creme of Lemon a la		Color: VIII	, ,
Oil Lemon	1.5 gm.		
Oil Coriander	0.5 gm.	Cunamon Liq	ueu <b>r</b>
Oil Neroli	0.2 gm.	Oil Cinnamon Dissolved in 0.1 lit. A Laqueur Body Color: Light 1	4 gm.
Oil Orange	1.5 gm.	Dissolved in 0.1 lit. A	Alcohol 95%.
Vanilla Tincture	5 gm.	Laqueur Body	11.5 ht.
Cinnamon Tincture	5 gm.	Color: Light 1	Brown.
Liqueur Body	11.5 ht.		
Oil Lemon Oil Coriander Oil Neroli Oil Orange Vanilla Tincture Cinnamon Tincture Liqueur Body Color: Yellow	·.	Dutch Cinnamon	
		Oil Reserved	1.5 cm
Extract of Lemon	Double	Ol Company	0.5 am
Oil Lemon	4 gm.	Limone Rody	11.5 h+
Oil Coriander	0.5 gm.	Oil Rosewood Oil Cimmanion Liqueur Body Color: Light 1	lrown
Oil Neroli	1 gm.	Color: Digit 1	11 (11 II.
Oil Orange	2 cm.		
Oil Star Anise	0.5 gm.	Creme of Cunnamon	Extra Fine
Tonka Bean Tincture	10 gm.	Genuue Oil Rose	0.5 gm.
Vanilla Tincture	10 gm.	Genutue Oil Rose Oil Cinnamon Liqueur Body Color: Brown o	3 gm.
Liqueur Body	11.5 lit.	Liqueur Body	115 lit.
Color: Lemon Ye	llow.	Color: Brown o	r Red.
Extract of Lemon Oil Lemon Oil Coriander Oil Neroli Oil Star Anise Tonka Bean Tincture Vanilla Tincture Liqueur Body Color: Lemon Ye	-		_
Dincopple Lique	011 <b>P</b>	Cinnamon Liqueur	Super Fine
Pineapple Ether	15 gm.	Oil Mace	0.5 gm.
Cognac Essence	10 gm.	Orl Cloves	0.5 gm
Oil Rose	1 gm.	Oil Cinnamon	2 gm.
Pineapple Ether Cognac Essence Oil Rose Liqueur Body	11.5 ht.	Oil Mace Oil Cloves Oil Cinnamon Liqueur Body	11.5 lit.
Color: Yellow	r.	Color: Cumamon	Brown.
C C D'	-	Lemon Liqu	
Creme of Pinea	pbre	Demon Enqu	eui
Pineapple Ether	20 gm.	Oil Lemon	8 gm.
Pear Ether	5 gm.	Dissolved in 0.1 lit. A	Alcohol 95%.
Acetic Ether	10 gm.	Oil Lemon Dissolved in 0.1 lit. A Liqueur Body	11.5 nt.
Raspherry Ether	20 gm.	Color: Yell	ow.
Liqueur Body	11.5 lit.		
Creme of Pinea Pineapple Ether Pear Ether Acetic Ether Raspberry Ether Liqueur Body Color: Yellov	7.	Creme de Ci	tron
		Oil Lemon Oil Neroli Liqueur Body Color: Light !	14 gm
Creme de Barba	.408	Oıl Neroli	0.4 gm
Oil Bergamot	1 gm.	Liqueur Body	11.5 lit.
Oil Lemon	1 gm.	Color: Light	Yellow.
Oil Mace	0.2 gm.		
Oil Cloves	0.5 gm.	Huile de Ci	tron
Oil Neroli	0.2 gm.	nune de Ci	15
Balsam Peru Tincture	5 gm.	Oil Lemon Liqueur Body Color: Light	15 gm
Orris Root Tincture	5 gm.	Liqueur Body	11.0 lit.
Oil Cinnamon	1 gin.	Color: Light	renow.
Creme de Baroa Oil Bergamot Oil Lemon Oil Mace Oil Cloves Oil Neroli Balsam Peru Tincture Orris Root Tincture Oil Cinnamon Lique Body No Color or Bro	11.5 ht.		
No Color or Bro	wn.	Usquebaugh-	No. 2
	-	Oil Anise	1 gm 0.5 gm
	_		0.5 ~~~
Creme of Cinna	mon	Oil Calamus	0.0 8m
Creme of Cinna Cinnamon Tincture	mon 100 gm.	Oil Calamus Oil Cardamom	1 gm
Creme of Cinna Cinnamon Tincture Liqueur Body	mon 100 gm. 11.5 lit.	Oil Calamus Oil Cardamom Oil Lemon	1 gm 1 gm
Creme of Cinna Cinnamon Tincture Liqueur Body Color: Brown	mon 100 gm. 11.5 lit.	Usquebaugh— Oil Anise Oil Calamus Oil Cardamom Oil Lemon Oil Mace Oil Nutmeg	1 gm 1 gm 0.5 gm 0.5 gm

508 THI	E CH	EMICAL	L FORMULARY	4
Oil Classes	0.5	1		
Oil Cloves Oil Cinnamon Liqueur Body Color: Yellow.	0.0	gm.	Creme of Seven Fr	uits
Oil Cinnamon	1	gm.	Oil Anise Russian Oil Lemon Oil Coriander Oil Caraway Oil Muscat Oil Cloves Oil Cinnamon Liqueur Body	2 pm.
Liqueur Body	11.5	lit.	Oil Lemon	2 gm
Color: Yellow.			Oil Coriander	2 gm
			Oil Caraway	ž gm.
Venue Creme			Oil Muscot	J gm.
Oil Clares	0		Oil Clores	1 8111
Oil Coves	-	gm.	Oil Cinnaman	1 gm.
Oil Cinnamon	2	gm.	Lieuwa Dala	ı gm.
Liqueur Fody	11.5	lit.	Liqueur Body	11.5 lt.
Color: Rose Red.	•	- 1		
Venus Creme Oil Cloves Oil Cinnamon Liqueur Pody Color: Rose Red.		ŀ		
Creme de Juniper B	erry	1	Oil Angelica Oil Angelica Oil Bitter Almond Oil Calamus Oil Cardamom Oil Cloves Oil Peppermint Oil Rosemary Oil Thyme Oil Juniper Berry Oil Wornwood Vanilla Tincture Oil Cinnamon Liqueur Body Color: Green.	0 E
Oil Torrer	,		Oil Dittor Almond	0.5 gm.
Oil Lemon	4	gm.	Oil Calanna	1 gm.
Oil Lemon Oil Orange Oil Juniper Berry Liqueur Body	4	gm.	Oil Calamus	0.5 gm.
Oil Juniper Berry	10	gm.	Oil Cardamom	0.5 gm.
Liqueur Body	11.5	lit.	Oil Cloves	0.2 gm.
Colorless or Faint G	reen.		Oil Peppermint	0.2 gm.
		1	Oil Rosemary	0.2 gm.
Tunings Dansu Lianan	- 4	1	Oil Thyme	0.5 gm.
Juniper Berry Liqueu	гл	1	Oil Juniper Berry	0.5 cm.
Oil Coriander	1	gm.	Oil Wormwood	0.5 gm.
Cognac Essence	4	gm.	Vanilla Tincture	6 gm
Oil Coriander Cognac Essence Oil Juniper Berry Liqueur Body Color: Green.	3	gm.	Oil Cinnamon	0.5 cm
Liqueur Body	11.5	lit.	Liqueur Body	11.5 lit
Color: Green.			Color: Green.	11.0 110.
D			color. Green.	
Oil Calamus Oil Cardamom Cognac Essence Oil Coriander Oil Juniper Berry Oil Ginger Liqueur Body	0.5	orm		
Oil Cardamon	0.5	6	Usquebaugh-No.	1
Cognes Essense	9.0	gm.	Oil Anise	1 om.
Oil Corionder	0.5	gin.	Oil Cardamom	0.5 gm.
Oil Junines Desert	0.0	gm.	Oil Lemon	0.5 gm
Oil Giana	2 -	gm.	Oil Coriander	0.5 gm
Oil Ginger	0.5	gm.	Oil Mace	0.5 gm.
Liqueur Body	11.5	lit.	Oil Claves	0.5 gm.
Color: Green.			Oil Cinneman	0.5 gm.
· · · · · · · · · · · · · · · · · · ·			Liquous Dodu	0.5 gm.
English Absinthe			Oil Anise Oil Cardamom Oil Lemon Oil Coriander Oil Mace Oil Cloves Oil Cinnamon Liqueur Body Color: Yellow.	11.5 IIt.
Oil Anico			Color: Yellow.	
Oil Anise Oil Wormwood Liqueur Body Color: Green.	0	gm.	*****	
Lignous Dody	11.5	gni.	Liqueur d'Orange	8
Color: Green	11.0	III.	Oil Lemon	2 gm
Color. Green.			Oil Orange	3 gm.
			Liqueur Body	11.5 lit
Rostopschin Oil Anise Oil Cardamom Oil Lemon Oil Coriander Oil Mace Oil Cinnamon Liqueur Body No Color.		1	Oil Lemon Oil Orange Liqueur Body No Color.	-1.0 110
Oil Anise	1	om.	2.0 0001.	
Oil Cardamom	i	om.	######################################	
Oil Lemon	ī	5	Creme d'Oranges	į.
Oil Coriander	î	P	Oil Neroli	0.5 gm.
Oil Maca	1	Rui.	Oil Neroli Oil Orange Liqueur Body	2.8 gm.
Oil Cinnomon	0.5	gui.	Liqueur Body	11.5 lit
Lignous Poder	11.5	gm.	No Color.	11.0 110.
No Color	11.5	nt.	210 00101.	
No Color.		į.		
			Creme de Roses	
Creme de Celery Oil Anise Oil Bitter Almond Oil Coriander Oil Caraway Oil Celery Seed Liqueur Body No Color.		1	Oil Geranium Oil Rose Liqueur Body	0.5 gm.
Oil Anise	0.5	ρm.	Oil Rose	0.5 gm.
Oil Bitter Almond	0.5	om.	Liqueur Body	11.5 lit
Oil Coriander	0.5	P	Color: Rose Red	
Oil Caraway	0.5	6m.	2000 10tq	•
Oil Colory Sond	1	8 m.		
Liqueur Rody	11 =	Rur.	Huile de Roses	
Ma Calar	11.5	116.	Oil Rose	1.5 gm.
No Color.			Huile de Roses Oil Rose Liqueur Body Color: Pale Rose R	11.5 lit.
		į	Color: Pale Rose R	ed.
		•		

	ALCOHOL	IC LIQUORS		569
Rosa Bianca		Crama da Mantha Angl	niao	
Oil Cloves	0.5 gm.	Creme de Menthe Angl		
	1 gm.	Oil Cloves	0.5	gm.
Oil Rose	1 gm.	Oil Peppermint	4	gm.
Liqueur Body	11.5 lit.	Oil Peppermint Liqueur Body	11.5	lit.
Colorless.		Colorless or Green.		
Creme de Roses de Ba		Times In Marth	•	
		Liqueur de Menthe		
Oil Neroli	0.5 gm.		9	
Oil Rose	2 gm. 11.5 ht.	Dissolved in 0.1 lit. Alcoho		
Oil Rose Liqueur Body			11.5	IJŧ.
Color: Rose Red.		No Color,		
		Superior English Pepper	mint	t
Creme de la Rose Mou		Oil Spearmint		gm.
Oil Neroli	0.2 gm.	Oil Pennarmint	.1	(TI)
Oil Rose	0.4 gm.	Oil Peppermint Liqueur Body	11.5	gin.
Vanilla Tincture	2 gm.	Liqueur Body	11.0	III.
Liqueur Body	11.5 lit.	Color: Grass Green	•	
Color: Rose Red.				
00.01. 1000 Iv di		Creme de Fleurs d'Orn	nges	
		(Creme of Orange Flor		
Rosemary Liqueur	•	Oil Neroli		gın.
	1 gm.	Oil Rose		
Oil Lemon			$0.5 \\ 11.5$	1.4
Oil Coriander			11.0	111.
Oil Rosemary		No Color.		
Liqueur Body	11.5 ht.			
Color: Green.		Fleurs d'Oranges		
		Oil Namel	2	gm.
Donaino da Cattan	0	Od Ornara	3	gm.
Persico de Cattar		Oil Orange Liqueur Body No Color.	11.5	
Oil Bitter Almond	4.5 gm.	Liqueur Body	11.0	III.
Oil Bitter Almond Liqueur Body	4.5 gm. 11.5 ht.	No Color.		
No Color.				
		Huille de Fleurs d'Ora	nges	
Corre de Dessia		Oil Neroli Oil Orange Liqueur Body No Color.		gm.
Creme de Persico		Oil Orange		gm.
Oil Bitter Almond	2 gm.	Ligneur Body	11.5	lit.
Oil Mace	0.4 gm.	No Color.		
Oil Cloves	0.2 gm.	40 (200).		
Oil Neroli	0.2 gm.			
	4 gm.	Creme de Fleurs d'Ora	nore	
Vanilla Tincture		J.		
Orris Root Tincture Cinnamon Tincture		Pear Ether	1	gm.
Cinnamon Tincture	4 gm. 11.5 lit.	Oil Bitter Almond	1	gm.
Liqueur Body	11.5 Dt.	Raspberry Ether	2	gm.
No Color.		Oil Neroli	1	gm.
		Oil Cinnamon	1	gm.
		Liqueur Body		lit.
Huile de Menthe	:	Color: Yellow.		
Oil Peppermint	4 gm. 11.5 lit.			
Liqueur Body	11.5 lit.	T71 - 110 1 1 T		
Liqueur Body Color: Green.		Fleur d'Oranges de la F		re
Color. Green.		Jasmine Water	50	gm
		Oil Neroli	5	gm
Marka Piana			1	gm
Mentha Bianca		Oil Rose Liqueur Body		lit.
Oil Spearmint	2 gm.	No Color.		
Oil Cloves	1 gm.	140 Color.		
Oil Peppermint	4 gm.			
Liqueur Body	4 gm. 11.5 lit.	Parfait Amour		
Inqueur Doug		Oil Lemon	8	gm
				7111
No Color.		Oil Mace	ĭ	gm

		III TORMULARI	
Oil Cloves Liqueur Body Color: Light R	4		
Liques Dada	4 gm.	Creme de Fleurs d'O Orange Flower Water Liqueur Body	ranges
Liqueur Body		Orange Flower Water	1 lit.
Color: Light R	ea.	Liqueur Body	11.5 lit.
·		Orange Flower Water Liqueur Body No Color.	
Parfait Amour Lie	menr		
Parfait Amour Lie Oil Anise Oil Chamomile Oil Cardemom Oil Lemon Oil Lewender Oil Cloves Oil Orange Oil Rosemary Oil Cinnamon Dissolve in 1.15 lit, Ale Liqueur Body Color: Rose Re	4	0 1 1/	
Oil Chamomile	4 gm.	Creme de Muscat-	-A _
Oil Cardonine	z gm.	Oil Mace	2 gm.
Oil Cardennom	4 gm.	Oil Nutmeg	1 gm.
Oil Lemon	z gm.	Vanilla Tincture	5 gm.
Oil Lavender	2 gm.	Oil Mace Oil Nutnieg Vanilla Tineture Liqueur Body Color: Red-Brow	11.5 lit.
Oil Cloves	2 gm.	Color: Red-Brow	n.
Oil Orange	2 gm.		
Oil Rosemary	4 gm.	Cognac Essence	5 gm
Oil Cinnamon	20 gm.	Oil Mace	1 gm.
Dissolve in 1.15 lit. Alc	ohol 95%.	Oil Nutmeg	1 gm
Liqueur Body	11.5 lit.	Oil Neroli	0.5 gm
Color: Rose Re	d.	Oil Cinnamon	0.5 gm.
		Liquent Body	11.5 lit
Melisse Romain	ι Α	Cognac Essence Oil Mace Oil Nutmeg Oil Neroli Oil Cinnamon Liqueur Body	11.0 116.
Oil Lemon Oil Coriander Oil Melissa Vanilla Tincture Oil Cinnamon Liqueur Body Color: Green.	1 am		
Oil Coriondor	n gm.	Carnation Creme Lie	queur
Oil Moliogo	0.5 gm.	Oil Cloves Liqueur Body	1.6 gm,
Venille Winstone	o gm.	Liqueur Body	11.5 lit.
On Cincons	o gm.	No Color or Light Yo	ellow.
Oil Cinnamon	0.5 gm.		
Liqueur Body	11.5 lit.	7.	
Color: Green.		Liqueur Aux Fleurs d'	Centers
		Oil Cloves 5 gm.	
Milk Liqueur		Dissolved in 0.1 lit. Alco Liqueur Body	hol 95%.
Oil Anise	0.5 gm.	Liqueur Body	11.5 lit.
Oil Cloves	0.5 gm.	Color: Brown.	
Oil Orange	2 gm.	-	
Oil Rose	0.5 gm.	Huile d'Oeillets	
Oil Cinnamon	1 gm.	Oil Clores	1 5
Milk	1.15 lit.	Oil Cloves Oil Cinnamon Liqueur Body	1.0 gm.
Liqueur Body	11.5 lit.	Liquous Podu	0.25 gm.
Milk Liqueur Oil Anise Oil Cloves Oil Orange Oil Rose Oil Cinnamon Milk Liqueur Body	2210 2111	No Colon on Links V.	11.5 116,
		No Color or Light Ye	enow.
Nordhauser Corn Li	queur		
Acetic Ether	10 gm.	Creme de Clous de G	irofle
Acetic Ether Oil Juniper Berry Oil Cinnamon Liqueur Body	0.5 gm.	Oil Bitter Almond	0.5 gm
Oil Cinnamon	0.5 gm.	Oil Mace	0.0 gm.
Liqueur Body	11.5 lit.	Oil Cloves	1.5 cm
		Oil Cinnamon	0.5 cm
Nordhauser Corn Lique	ur Double	Oil Bitter Almond Oil Mace Oil Cloves Oil Cinnamon Liqueur Body	11.5 lit
Nordhauser Corn Liques Acetic Ether Raspberry Ether Oil Mace Oil Cloves Oil Clonamon Liqueur Body  Nut Creme	15	Color: Brown.	11.0 116.
Acetic Ether	10 gm.	l coloi. Blown.	
Raspberry Ether	10 gm.		
Oil Mace	0.5 gm.	Non Pareille	
Oil Cloves	0.2 gm.	Oil Mace	1 gm.
Oil Cinnamon	0.5 gm.	Oil Cloves	1 gm.
Liqueur Body	11.5 lit.	Oil Rose	0.5 gm.
***************************************		Non Parcille Oil Mace Oil Cloves Oil Rose Liqueur Body	11.5 lit.
Nut Creme Oil Cloves Green Nuts Mace Orris Root Oil Cinnamon		Color: Dark Cherry	Red.
Oil Cloves	10 gm.	· · · · · · · · · · · · · · · · · · ·	
Green Nuts	250 gm.	Almond Creme	
Mace	40 gm.	Oil Bitter Almond	15 am
Orris Root	10 gm.	Oil Mace	0.5 cm
Oil Cinnamon	10 gm.	Oil Pennermint	0.5 gm.
To be dissolved in 1 lit.	Alcohol 95%	Almond Creme Oil Bitter Almond Oil Mace Oil Peppermint Tincture Balsam Peru Tincture Cinnamon Liqueur Body No Color.	5 cm
and extracted in cold proces	a or 14 dave	Tincture Cinnamor	5 am
and extracted in cold proces then add 11.5 lit. Liqueur	Body.	Liqueur Rody	11 5 lit
Color: Green.	ww.j.	No Color	11.0 116.
Color. Green.		I NO COIOT.	

	ALCOHOLIC	LIQUORS	571
		()-1 ()	2 gm.
Maraschino Dalma	tico	Oil Caraway	
Oil Bitter Almond	1.5 gm.	Oil Orange	1 gm. 11.5 lit.
Oil Neroli	0.5 gm.	Liqueur Body	11.5 11.
Oil Rose	0.5 gm.	No Color.	
	0.8 gm.		_
Oil Cinnamon	11.5 lit.	T' C T :	~
Liqueur Body	11.5 116.	Fine Caraway Li	
No Color.		Oil Fennel Oil Caraway Vanilla Tincture Oil Cinnamon Liqueur Body No Color.	1 gm.
		Oil Caraway	4 gm.
		Vanilla Tincture	10 gm.
Maraschino di Z	ara	Od Connamon	1 gm.
Oil Bitter Almond	3 gm.	T Day	1 gm. 11.5 ht.
	0.6 600	No Color.	11.0
Oil Neroli	40 gm. 30 gm.	No Color.	
Jasmine Water Rose Water	40 gm.		-
Rose Water	30 gm.	Triple Caraway F	'ssence
Liqueur Body	11.5 lit.		
No Color.		Oil Anise	2 gm.
		Oil Lemon	5 gm.
	•	Oil Coriander	3 gm.
Liqueur de Meli	880	Oil Caraway	150 gm.
•			l gm.
Oil Lemon	0.5 gm.	Oil Mace	
Oil Melissa	3 gm. 0.5 gm.	48 gm. of this mixture	are to be mixed
Oil Nutmeg	0.5 gm.	I with 95 lit of 60% Alcoho	I, 25 Ht. WRIEL,
Liqueur Body	11.5 lit.	1 lit. Bourbon Whiskey an	d 4 kilos Sugar.
Color: Green		1 200.000	
00.0			_
	•	Mixed Caraway 1	Sasence
Creme de Meli	886	Cognac Essence Oil Coriander Oil Fennel	5 gm.
		Oil Coriander	1 gm.
Oil Cardamom	0.5 gm.	Oil Cortainer	1 gm.
Oil Lemon	0.5 gm.	Oil Fennel Oil Curaway Oil Neroli Oil Orange Oil Cinnamon Liqueur Body No Color.	2 gm
Oil Coriander	0.5 gm.	Oil Caraway	3 gm. 0.5 gm.
Oil Mace	0.5 gm.	Oil Neroli	0.5 gm.
Oil Melissa Oil Cinnamon Liqueur Body Color: Green	2 gm. 0.5 gm. 11.5 lit.	Oil Orange	1 gin.
Oil Cinnomon	0.5 gm.	Oil Cinnamon	1 gm. 11.5 lit.
Oli Cinnamon	11.5 lit.	Lignour Body	11.5 lit.
Liqueur Body		No Color.	
Color: Green	1.	110 00	
	-		 [ !
Muscat Liqueur 8	limple	Spearmint Buds	
Muscat Liqueur	лир. •	Oil Spearmint	3 gm.
Tincture Benzoin	5 gm.	Oil Lavender	1 gm.
Oil Coriander	0.5 gm.	Oil Melissa	1 gm. 0.5 gm.
Oil Mace	1 gm.	O.I Downormint	0.5 gm.
Oil Mutmag	1 gm. 1 gm.	Oil Omngo	1 gm.
Tincture Benzoin Oil Coriander Oil Mace Oil Nutmeg Liqueur Body Color: Brow	11.5 ht.	Uil Orange	1 gm. 0.5 gm. 11.5 lit.
Liqueur Body	n	Oil Cinnamon	11.5 16
Color: Brow	ш.	Oil Orange Oil Cinnamon Liqueur Body Color: Gre	11.0 116.
	-	Color: Gre	en.
Creme de Caraway	Simple		<del></del>
0.0	16 gm.	Crambambul	i—A
Oil Caraway	16 gm. 11.5 lit.	l '	
	11.0 110.	Oil Cardamom	1 gm.
No Color.		Oil Lemon	1 gm.
		Oil Mace	1 gm. 0,5 gm.
	n 11-	Oil Cloves	0,5 gm.
Creme de Caraway	Donnie	Oil Orange	1 gm.
Oil Anise	2 gm.		0.5 gm.
	16 gm.	Oil Cinnamon	0.5 gm. 11.5 lit.
	16 gm. 11.5 lit.	Liqueur Body	Dod 11.0 alt.
Oil Caraway		Color: Dark	Ived.
Liqueur Body			
Oil Caraway Liqueur Body No Color.		В	
Liqueur Body			0.5 gm.
Liqueur Body No Color.	_	Oil Calamus	0.5 gm. 1 gm.
Liqueur Body No Color.	— la Danzig	Oil Calamus Oil Cardamom	1 gm.
Liqueur Body No Color.  Double Caraway a	— la Danzig	Oil Calamus Oil Cardamom Oil Lemon	1 gm. 1 gm.
Liqueur Body No Color.  Double Caraway a Oil Cardamom	la Danzig 0.5 gm.	Oil Calamus Oil Cardamom	1 gm. 1 gm. 0.5 gm.
Liqueur Body No Color.  Double Caraway a	— la Danzig	Oil Calamus Oil Cardamom Oil Lemon	1 gm. 1 gm.

Oil Orange Oil Peppermint Oil Star Anise Liqueur Body	1 gm.	Spearmint Li	queur
Oil Peppermint	2 gm.	Oil Spearmint	8 gr
Oil Star Anise	0.5 gm.	Dissolves in 0.1 lit.	Alcohol 95%
Liqueur Body	11.5 lit.	Liqueur Body	11.5 li
Color: Dark R	ed.	Color: Gre	
	-		
Liqueur Polonaise (Ko	,	Cardamom Li	aueur
Oil Lemon	0.4 gm.	Oil Anise	-
Oil Cubeb	0.5 gm.	Oil Cardamom	2 gr
Oil Ginger	0.5 gm.	Vanilla Tingture	10 gr
Oil Ginger Oil Lavender Oil Mace Oil Marjoram	1 gm.	Oil Cardamom Vanilla Tincture Liqueur Body	11.5 16
Oil Mace	0.5 gm.	No Color	. 11.0 11
Oil Marjoram	0.5 gm.	110 00101	•
Oil Juniper Berries Oil Wormwood Liqueur Body	0.5 gm.		
Limana Dala	0.5 gm.	Cardamom Li	anenr
Color December 1	. Ju 6.11	Oil Cardemen	queu.
Color: Brown	1.	Oil Lamon	3 gr
	-	Oil Cardamom Oil Lemon Oil Coriander Liqueur Body	1 gr
Caraway Lique	ur	Liquour Rody	1 gr 11.5 lit
Oil Caraway	8 gm.	Color: Yell	11.6.11
Dissolved in 0.1 lit. Al	cohol 95%	Color: Tell	ow.
Liqueur Body	11.5 lit		
	-	Cardinal Liq	ueur
Liqueur des Carmelite	Pomoina	Amber Tincture Oil Lemon Oil Nutmeg Oil Cloves Oil Cinnamon Liqueur Body No Color	10 gr
		Oil Lemon	2 gr
Oil Lemon	2 gm.	Oil Nutmeg	1 gr
Oil Coriander	1 gm.	Oil Cloves	i gr
Oil Fennel	1 gm.	Oil Cinnamon	i gn
Oil Coriander Oil Fennel Oil Mace Oil Melissa Oil Peppermint Oil Orange Zedoary Plant Liqueur Body Color: Yellow-G	0.5 gm.	Liqueur Body	1 gn 11.5 lit
Oil Deservation	0.5 gm.	No Color	
Oil Peppermint	0.5 gm.		•
7aluaru Dluat	z gm.	6 11 1 7	
Lieum Dula	1 gm.	Cardinal Ess	
Colors Vollor C	11.3 111.	Amber Tincture	10 gn
Color: Tellow-(	reen.	Oil Lemon	4 gn
	•	Oil Mace	1 gn
Creme Carmina	tive	Oil Cloves	0.5 gn
Oil Anise	1 gm.	Oil Peppermint	0.5 gn
Oil Lemon	2 gm.	Vanilla Tincture	25 gn
Oil Lemon Oil Coriander Oil Fennel Oil Caraway Oil Neroli Oil Orange Oil Cinnamon Liqueur Body	1 gm.	Oil Lemon Oil Mace Oil Cloves Oil Peppermint Vanilla Tincture Oil Cinnamon Liqueur Body Color: Red-Y	1.5 gn
Oil Fennel	1 gm.	Liqueur Body	11.5 lit
Oil Caraway	1 gm.	Color: Red-Y	ellow.
Oil Neroli	0.5 gm.		
Oil Orange	1 gm.	Liqueur des Car	melites
Oil Cinnamon	0.5 gm.	Oil Lemon	1
Liqueur Body	11.5 lit.	Oil Coriander	l gn
	•	Oil Mace	1 gn 0.4 gn 0.4 gn
Coriander Liqu	eur	Oil Melissa	0.4 gn
O:1 T	1 5	Oil Coriander Oil Mace Oil Melissa Oil Orange Liqueur Body	1 an
Oil Coriander	1.5 gm.	Liqueur Body	1 gm 11.5 lit
Oil Coriander Liqueur Body	4 gm. 11.5 lit.	No Color	11.0 111
Color: Yellov		2.3 00.01	•
Color. Tellov	·· -	Honey Liqu	
Creme de Coriander	Double	Sugar Solution	eur 30 lit
Oll Tamor	1	Sugar Solution Alcohol 90% Water	30 lit
Oil Coriandos	1 gm.	Water	40 lit
Oil Coriander Oil Cloves Oil Cinnamon Liqueur Body Color: Yellov	4 gm. 0.5 gm.		
Oil Cinnamon	0.5 gm.	Honey Aroma accordin strength	50-500 gm
Liquous Rody	0.5 gm. 11.5 lit.	Color: Honey Y	Zellow
			· ~~~ V 17 4

ALZ	COUOTI	C LIQUURS	0/3
Yanning do la Dussins			
Jasmine de la Province		Spice—Creme Lique	ur
Oil Jasmine 2 Liqueur Body 11. Color: Brownish.	gm.	Oil Anise Oil Cardamom Oil Lemon Oil Lemon Oil Ginger Oil Mace Oil Natineg Oil Neroli Oil Cloves Oil Wormwood Liqueur Body Color: Brown.	0.2 gm.
Liqueur Body 11.	5 lit.	Oil Cardamom	0.2 gm.
Color: Brownish.		Oil Lemon	0.5 gm.
		Oil Ginger	1 gin.
Calana Timon Cinala		Oil Mace	0.5 gm.
Calamus Liqueur Simple		Oil Nutineg	0e4 gm.
Oil Calamus 5	gm.	Orl Neroli	0.4 gm.
Dissolved in 0.1 lit. Alcohol	95%.	Oil Cloves	0.5 gm.
Dissolved in 0.1 lit. Alcohol : Liqueur Body 11	.5 lit.	Oil Wormwood	0.5 gm.
Color: Yellow.		Ligneur Body	11.5 lit
		Color: Brown.	
0.1			
Calanus Creme			
Oil Calamus 3	gm.	Creme de Girofle	
Oil Cinnamon 2	gm.	Oil Cloves	2 gm.
Liqueur Body 11	.5 lit.	Oil Mace	1 gm.
Color: Yellow.		Oil Cinnamon	1 gm.
Oil Calamus 3 Oil Cinnamon 2 Liqueur Body 11 Color: Yellow.		Oil Cloves Oil Mace Oil Cinnamon Liqueur Body	11.5 lit
		Color: Brown.	11.0
Calamus Liqueur Oil Calamus 3 Oil Cardamom 2 Oil Orange 1 Liqueur Body 11 Color: Red-Yellow.		COMA: MONIA	
Oil Calamus 3	gm.		
Oil Cardamom 2	gın.	Liqueur Allemande (Gru	newald)
Oil Orange 1	gm.	Oil Angelica	0.5 gm.
Liqueur Body 11	.5 lit.	Oil Lenion	1 gm.
Color: Red-Yellow.		Oil Cardamoin	0.5 gm.
00.011		Cognac Essence	5 gm.
		Oil Galgant	1 vm.
Eau de Calaine		Oil Orange	1 gm.
Oil Calamus 4	gm.	Oil Cinnamon	0.5 cm.
Oil Coriander 0	.5 gm.	Oil Warmwood	1 om.
Oil Orange 1	.5 gm.	Lianaur Bady	11.5 lit.
Oil Star Anise 0	.5 gm.	Oil Angelica Oil Lemon Oil Cardamon Cognac Essence Oil Galgant Oil Crange Oil Cranamon Oil Wornwood Liqueur Body Color: Brownish-Gr	21.0 11.
Oil Cinnamon 1	gin.	Color: Diownsii-Or	cen.
Liquour Body 11	5 ht.		
Oil Calamus 4 Oil Coriander 0 Oil Orange 1 Oil Star Anise 0 Oil Cinnamon 1 Liqueur Body 11 Color: Brown-Red.		Eau de Pucelle	
Color. Inown near			0.5 gm.
	_	Oil Fennel	1 gm.
Calamus Liqueur Compos	ed	Oil Cloves	0.5 gm.
Oil Angelies 2	gm.	Oil Orango	1 gm.
Oil Calamna 4	gnı.	Tanatara Orrig Root	10 gm.
Oil Claves	.5 gm.	Od Junior Bores	1 gm
Oil Cinves	5 gm.	Oil Communica	1.5 gm
Timora Dody 11	5 ht.	Circum Dada	11.5 lit
Color: Light Brown		Oil Angeliea Oil Fennel Oil Cloves Oil Orange Tineture Orris Root Oil Juniper Berry Oil Cinnimon Liqueur Body Color: Yellow.	11.0 110.
Canamus Liqueur Composition Oil Angelica 2 01 Calamus 4 Oil Cloves 0 Oil Cinnamon 0 Liqueur Body 11 Color: Light Brown.		Conor. Tenow.	
Genevre de Hollande		Eau Royale	
Oil Cardamom	.5 gm.	Essence Amber	4 gm.
Corner Essence	gm.	Oil Lemon	1 pm
Oil Juniner Berries	gm.	Oil Mace	0.5 gm
Oil Wormwood	).5 gm.	Oil Cloves	0.5 gm
Oil Cardamom Cognae Essence di Juniper Berries 2 Oil Wormwood Liqueur Body Color: Vellow	1.5 ht.	Oil Orange	2 om
Color: Yellow.		Od Cinnamon	1 gm
Color: 2 client		Lianous Body	11.5 lit
		Essence Amber Oil Lemon Oil Mace Oil Cloves Oil Orange Oil Cinnamon Liqueur Body No Color.	11.0 11.
Double Genevre Oil Cardamom Oenanthic Ether Oil Juniper Berries Oil Wornwood Oil Cinnamon Liqueur Body Color: Dark Yellow.		No Color.	
Oil Cardamom	gm.		
Oananthic Ether	).5 gm.	Eau de Valerian	e
Oil Tuning Regries	gm.	Oil Angelica	1 gm.
Oil Wormwood	gm.	Oil Valerian	3 gm.
Oil Cinnamon	).5 gm.	Oil Calamus	2 gm.
On Chinamon	1.5 lit.	Oil Lemon	1 gm.
Color: Dark Yellow.		Oil Angelica Oil Valerian Oil Calamus Oil Lemon Liqueur Body Color: Yellow	11.5 lit.
Color: Dala Tellow.		Color: Yellow.	
		,	

012	HE CHEMICA	L FORMULARI	
Double Fennel Liqueur		Bouquet des D	ames
Oil Anise Oil Coriander Oil Fennel Oil Star Anise Liqueur Body	0.5 cm.	· -	
Oil Coriender	0.5 gm	Oil Cloves	0.5 gm.
Oil Fornal	0.0 gm.	Oil Mace	0.5 gm.
Oil Ston Anin-	3 gm.	Oil Rose	1 øm.
On Star Amse	0.5 gm.	Oil Cinnamon	0.5 gm
Liqueur Body	11.5 lit.	Liqueur Body	10 lit
<ul> <li>Color: Yello</li> </ul>	w.	Oil Rose Oil Cinnamon Liqueur Body	10 116
Springflower Li	 queur	Polish Brandy-	"A"
Oil Cardamom Cognac Essence Oil Lavender Oil Mace Oil Melissa Oil Peppermint Oil Orange Tincture Vanilla Oil Cinnamon Liqueur Body	0.5 cm	Raisins	
Cognac Essence	5 cm	Licorice	280 gm.
Oil Layandan	0 gm.		35 gm.
Oil Mage	1 gm.	Cinnamon	25 gm.
Oil Maliana	, 1 gm.	Cardamom	25 gm.
Oli Melissa,	0.5 gm.	Cloves	8 gm.
Oil Peppermint	1 gm.	Galgant	8 gm. 8 gm.
Oil Orange	1 gm.	Ammonia Rubber	8 gm.
Tincture Vanilla	10 gm.	Anise Seed	8 gm.
Oil Cinnamon	1 øm.		
Liqueur Body	11.5 lit	Alashal 8000	9 114
anquour Bouy	11.0 11.	Coriander Alcohol 60%	3 lit.
Bishop Drink		Extracted for few day tered and mixed with sug be dissolved in rose water.	s, pressed, fil- ar, the last to
Anise	20 gm.	// // // // // // // // // // // // //	
Lemon Peels	20 gm. 100 gm.	"B"	
Fennel Peppermint Herb Orange Peels Savin Herb Liqueur Body	10 gm.	Rosemary	70 gm.
Pennermint Herb	60 cm	Calamus	8 gm. 8 gm.
Orengo Paole	60 gm.	Anise	8 gm.
Semin Work	oo gm.	Raisins	
Savin Herb	ου gm.	Pepper	50 gm
Diqueur Body	11.5 lit.	Pepper Caraway Ginger	110 gm.
Color: Light I	ted.	Gingon	110 gm.
		Ginger	110 gm.
Flores Cross I	<b>-</b> 	Corn Brandy	280 gm. 50 gm. 110 gm. 110 gm. 4 lit.
Flower Creme Li Jasmine Tincture Vanilla Tincture Oil Rose Discourse in 0.15 lit A	queur	Manufacture as in	"A."
Jasmine Tincture	10 gm.		
Vanilla Tincture	10 gm.		_
Oil Rose	1 gm.	Trester Brane	1
Dissolve in 0.15 lit. A	cohol 95%		•
Liqueur Body	11 5 164	Oil Cognac, Genuine	4 02.
Enqueur Douy	11.0 116.	Oil Corn Fusel	5 07
Dissolve in 0.15 lit. A Liqueur Body No Color.		Oil Cognac, Genuine Oil Corn Fusel Methyl Salicylate	3 02.
	_	Acetic Ether Absolute	0 15 0 02.
Onlanda I III	α	Acetic Ether, Absolute	2 10. 8 0Z.
Oriental Flower	oreme.	Alcohol	24 pt.
Calamus Lemon Peels Dates Fennel Cloves Orange Peel Cinnamon Alcohol 95% Liqueur Body	30 gm.	Water	3 pt. 12 oz.
Lemon Peels	200 gm.	Filter through magnesiu	
Dates	200 cm	a month magnesia	m carnonate.
Fennel	100 gm		_
Clores	20 gm.		
Onomes Deal	300 gm.	Blackberry Ess	ence
C'ange reel	ουυ gm.	Nutura Barara	10
Unnamon	30 gm.	Nutmeg Essence	iu gm.
Alcohol 95%	0.6 kilo	Coriander Essence	10 gm.
Liqueur Body	11.5 lit.	Cinnamon Essence	10 gm.
No Color		Blackberry Ether	100 gm.
110 00101		Blackberry Juice	170 gm
	-	Nutmeg Essence Coriander Essence Cinnamon Essence Blackberry Ether Blackberry Juice Alcohol 60%	500 cm
Flower Essen	ee		ooo cm.
			-
Pose Oil	avo gm.	D 3 71	
Vanilla Tincture Rose Oil Alcohol 70%	5 gm. 10 kilos	Breadwater Liqu	leur
		Lemon Peel	1750 cm
Color: Rose R	ed.	Lemon Peel Cloves	100 gm.
	_	Cloves Cinnamon Ceylon	100 gm.
Wan Chamical Admisson Gr	- 	· Cimianion Ceyton	тоо Вш.

	ALCOHOLI	C LIQUORS	575
Mace	50 gm.	Greek Wat	OP
Coriander	50 gm.		
Anise	25 gm.	Angelica Root Calamus Root	20 gm.
Alcohol 90%	10 lit.	Cardamom	40 gm. 20 gm.
This mixture has to be	extracted for	Mace	
36 hours, then add 5 lit. w	ater, distill off	(1)	20 8
12 lit., then add tincture	manufactured	Bitter Almond	20 gm. 8 <del>0</del> gm.
as follows: 7.5 kilos tos	sted number-	Wormwood	86 gm. 20 gm.
nickel, 12.5 lit. 75% alcol	hol—then add	Cinnamon	
18 lit. alcohol 90% and 2	5 kilos sugar	Alcohol 95%	20 gm. 0.6 lit.
and enough water to make	it 100 kilos.	Color: Red V	
Color with Caramel.		1	
***************************************			
Train Liqueur	Oil	Gaeck Bitter E	ssence
Oil Peppermint		Cinnamon Flowers Chraway Seed Peppermint Herb Orange Peels Angelica Root Gentian Alcohol 70%	50 gm.
Oil Star Anise	15 gm. 15 gm.	Curaway Seed	200 gm.
Oil Cloves	10 gm.	Peppermint Herb	200 gm.
	10 gin.	Orange Peels	150 gm.
Oil Juniper Berry	3 gm. 3 gm.	Angelica Root	150 gm.
Oil Coriander Seed	3 gm	Gentian	200 gm.
Oil Bitter Orange	2 gm	Alcohol 70%	4 lit.
Raisin Ether	5 gm		_
Oil Calamus Oil Juniper Berry Oil Coriander Seed Oil Bitter Orange Raisin Ether Acetic Ether	5 gm.	Ohn Water	_
Violet Flower Essence	3 gm.	Oil Anise Sky Wate	
To be distilled over burn		Cardonom Oil	1.5 gm.
10 be distined over burn	t magnesia.	Orl Coriandar	0.5 gm.
-		Oil Cloves	0.5 gm
Train Liqueu		Cardanom Oil Oil Coriander Oil Cloves Oil Neroli Oil Cinnamon Liqueur Body	1 gm
Train Liqueur Oil Pincapple Ether Raisin Essence Vanilla Essence	35 gm.	Oil Cinnamon	1 gm.
Pincapple Ether	150 gm.	Liqueur Body	11.5 lit.
Raisin Essence	150 gm.	, ,	
Vanilla Essence Violet Flower Essence Alcohol 95%	50 gm.	·	_
Violet Flower Essence	30 gm.	Hunting Liqueur-	"A"
		Cuggin	450 gm.
This mixture has to stag	y 48 hours.	Ginger	
Add:		(łalgant Root	125 gm.
Water	20 lit.	(ALL CHEMOM	in gin.
Alcohol 95%	5 lit.	Cloves	75 gm.
Sugar dissolved in 5 lit.		Extract with 10 lit. A	
Water	8 kilos	In 5 lit. Alcohol you dist	
Color with Carar	ne <b>l.</b>	Oil Cinnamon Ceylon	5 gm.
English and the second		Oil Cubeb Oil Mace	5 gm. 5 gm.
Fig Fruit Lique	nir	Oil Coriander	3 gm.
Drock Dies	5 kilon	Add this to above mix	•
Water Alcohol 95%	2-3 lit.	filtered. Then add 25 li	
Alcohol 95%	4-6 lit	and 12.5 kilos sugar disso	
Sugar	2 kilos	water and complete with	water sufficient
		to make 100 lit.	water sumerent
Spring Flower Liq	neur	Color: Light (	reen.
Oil Cardamom	0.5 gm	"B"	
Cognac Essence	5 gm.		12 gm.
Oil Lavender	1 gm.	Oil Anise Russian	15 gm
Oil Mace	0.5 gm. 5 gm. 1 gm.	Oil Star Anise	15 gm.
Oil Melissa	0.5 gm.	Oil Wormwood	5 gm.
Oil Peppermint	1 gm.	Oil Ginger	2.5 gm.
Oil Orange	1 gm. 1 gm.	Oil Coriander	2.5 gm.
Vanilla Tincture	10 gm.	Oil Peppermint	0.5 gm.
Oil Orange Vanilla Tincture Oil Cinnamon Liqueur Body	1 gm. 11.5 lit.	Oil Caraway Oil Anise Russian Oil Star Anise Oil Wormwood Oil Ginger Oil Coriander Oil Peppermint Oil Rum Essence Liqueur Body	0.5 gm.
Liqueur Body	11.5 lit.	Liqueur Body	10 lit.

Nut Essence   20 gm.   Clay parts oil bitter almond in 88 parts   Alcohol 95%.	• 10 •			
Oil Mace	576 т	HE CHEMICA	L FORMULARY	
Oil Mace			Nordhauser Corn I	iqueur
Cherry Water Black Forest Alcohol 94% 75	Oil Mace	1 gm.	Acetic Ether	10 gm.
Cherry Water Black Forest Alcohol 94% 74 lit. Nut Essence 20 gm. (12 parts oil bitter almond in 88 parts Alcohol 95%.) Orange Flower Water 2 lit. Water	Oil Peppermint	2 gm.	Oil Juniper Berry	0.5 gm.
Cherry Water Black Forest Alcohol 9495	Liqueur Body	11.5 lit.	Oil Cinnamon	0.5 gm.
Cherry Water Black Forest Alcohol 94%	No Color or Gre	en.	Liqueur Body	11.5 lit.
Alcohol 94%	Cherry Water Black	Forest		
Nut Essence	Alcohol 94%	74 lit.	Acatia Ethan	15
Coast Water   Coll   Department   Coll   C	Nut Essence	20 om.	Raspberry Ether	10 gm.
Coast Water   Coll   Department   Coll   C	(12 parts oil bitter almon	d in 88 parts	Oil Mace	0.5 gm.
Coast Water	Alcohol 95%.)	-	Oil Cloves	0.2 gm.
Coast Water		2 lit.	Oil Cinnamon	0.5 gm.
Coast Water   Coll   Department   Coll   C	Water	" 124 lit.	Liqueur Body	11.5 lit.
Oil Bergamot   1 gm.   Oil Lemon   2 gm.   Oil Lemon   150 gm.   Oil Peppermint   .05 gm.   Oil Fennel   150 gm.   Oil Cloves		•	No Color.	
Mogador Essence—No. 1   Wormwood   500 gm.   Cassin   65 gm.   Chammile   65 gm.   Chammile   135 gm.   Alcohol 90%   8.5 lit.   Water   10 gm.   Creme de Framboise (Strawberry Alcohol 90%   8.5 lit.   Water   10 gm.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   2 lit.   Sugar Syrup 65%   8½ lit.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   3½ lit.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   3½ lit.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   3½ lit.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   3½ lit.   Sugar Syrup 65%   8½ lit.   Sugar Syrup 65%   1½ lit.			Polka Liqueur	Oil
Mogador Essence—No. 1   Wormwood   500 gm.   Cassin   65 gm.   Chammile   65 gm.   Chammile   135 gm.   Alcohol 90%   8.5 lit.   Water   10 gm.   Creme de Framboise (Strawberry Alcohol 90%   8.5 lit.   Water   10 gm.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   2 lit.   Sugar Syrup 65%   8½ lit.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   3½ lit.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   3½ lit.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   3½ lit.   Creme de Vanille (Vanilla)   Alcohol by Volume 95%   3½ lit.   Sugar Syrup 65%   8½ lit.   Sugar Syrup 65%   1½ lit.	Oil Lemon	2 gm.	Oil Anise Russian	150 cm
Mogador Essence—No. 1	Oil Peppermint	.05 gm.	Oil Fennel	150 gm
Mogador Essence—No. 1	Oil Cinnamon	.05 gm.	Oil Cloves	150 gm.
Mogador Essence—No. 1	Liqueur Body	11.5 lit.	Oil Cinnamon	150 gm.
Mogador Essence—No. 1   Wormwood   500 gm.   Casasia   65 gm.   Creme de Flauve d'Orange   Corange Liqueur)   Alcohol by Volume 95%   4½ li	Color: Yellow	·.	Oil Rosemary	75 gm.
Cassia   65 gm.   Creme de Flauve d'Orange			Oil Chamomile Roman	75 gm.
Cassia   65 gm.   Creme de Flauve d'Orange   Cubeb   18 gm.   Creme de Flauve d'Orange   Corange Liqueur   Neroli Oil Essence   132 gm.   Neroli Oil Essence   132 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Essence   132 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Essence   132 gm.   Neroli Oil Essence   132 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Cil Essence   132 gm.   Neroli Oil Almond Ess.   175 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Cil Cinamon   No. 2   No.	Moondor Essence-	No. 1	Oil Angelica	50 gm.
Cassia   65 gm.   Creme de Flauve d'Orange   Cubeb   18 gm.   Creme de Flauve d'Orange   Corange Liqueur   Neroli Oil Essence   132 gm.   Neroli Oil Essence   132 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Essence   132 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Essence   132 gm.   Neroli Oil Essence   132 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Cil Essence   132 gm.   Neroli Oil Almond Ess.   175 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Cil Cinamon   No. 2   No.			Oil Spearmint	50 gm.
Cassia   65 gm.   Creme de Flauve d'Orange   Cubeb   18 gm.   Creme de Flauve d'Orange   Corange Liqueur   Neroli Oil Essence   132 gm.   Neroli Oil Essence   132 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Essence   132 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Essence   132 gm.   Neroli Oil Essence   132 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Cil Essence   132 gm.   Neroli Oil Almond Ess.   175 gm.   Sugar Syrup 65%   11½ li   Neroli Oil Cil Cinamon   No. 2   No.				J
Cubeb				
Pimento		18 gm.		
Sugar Syrup 65%   11¼   11½		65 gm	Alcohol by Volume 050	11/ 1:4
Orange   65 gm.   Sugar Syrup 65%   11¼   1		65 gm	Noroli Oil Faconac	120
Oranges         65 gm.         Sugar Syrup 65%         11¼ li           White Cinnamon         65 gm.         Water         1½ li           Orange Peels         135 gm.         Creme de Framboise (Strawberry Juice sugar Syrup 65%         2 lt           Alcohol 90%         8.5 lit.         Alcohol by Volume 95%         2 lt           No. 2         Sugar Syrup 65%         8½ l           Oil Wormwood         10 gm.         Creme de Vanille (Vanilla)           Oil Clausus         25 gm.         Alcohol by Volume 95%         3½ li           Oil Mace         35 gm.         Vanilla Extract         4 li           Oil Orange         70 gm.         Raspberry Juice         ½ li           Vanilla Extract         4 li         Sugar Syrup 65%         11½ li           Water         3 li         Sugar Syrup 65%         3½ li           Water         3 li         Sugar Syrup 65%         3½ li	Galgant	65 gm.	Bitter Oil Almond Fag	152 gm.
Orange Peels	Oranges	65 cm.	Sugar Syrun 650%	111/ lie
Orange Peels	White Cinnamon	65 gm.	Water	11/4 116.
No. 2   Raspberry Juice   7   Raspberry Juice   7   Sugar Syrup 65%   3½   1	Orange Peels	135 gm.		1 72 116.
No. 2   Raspberry Juice   7   Raspberry Juice   7   Sugar Syrup 65%   3½   1	Chamomile	135 gm.	Crame de Framboise (St	
No. 2   Raspberry Juice   Sugar Syrup 65%   Style	Alcohol 90%	8.5 lit.	Oreme de Framboise (Si	rawberry
Oil Wormwood         10 gm.         Creme de Vanille (Vanilla)           Oil Cloves         25 gm.         Creme de Vanille (Vanilla)           Oil Cloves         25 gm.         Alcohol by Volume 95% 3½ li           Oil Orange         70 gm.         Vanilla Extract 4 li           Oil Lemon         50 gm.         Raspberry Juice 4 li           Sugar Syrup 65%         11½ li           Water         3 li           Oil Cinnamon Genuine         8 gm.	Water	3.5 lit.	Alcohol by Volume 95%	2 lit.
Oil Wormwood         10 gm.         Creme de Vanille (Vanilla)           Oil Cloves         25 gm.         Creme de Vanille (Vanilla)           Oil Cloves         25 gm.         Alcohol by Volume 95% 3½ li           Oil Orange         70 gm.         Vanilla Extract 4 li           Oil Lemon         50 gm.         Raspberry Juice 4 li           Sugar Syrup 65%         11½ li           Water         3 li           Oil Cinnamon Genuine         8 gm.			Raspberry Juice	7 lit.
Oil Orange   70 gm.   Vanilla Extract   4   ii			Sugar Syrup 63%	8½ lit.
Oil Orange   70 gm.   Vanilla Extract   4 li		10 gm.	C	
Oil Orange   70 gm.   Vanilla Extract   4   ii		25 gm.	Creme de Vanille (V	anilla)
Oil Orange   70 gm.   Vanilla Extract   4   ii	Oil Cloves	25 gm.	Alcohol by Volume 95%	31/2 lit.
Oil Cinnamon Genuine 8 gm. Caramel Color 65 gr	Oil Mace	sogm.	Vanilla Extract	4 lit.
Oil Cinnamon Genuine 8 gm. Caramel Color 65 gr	Oil Orange		Raspberry Juice	1/2 pt.
Oil Cinnamon Genuine 8 cm. Caramel Color 65 cm		50 gm.	Sugar Syrup 65%	111/2 lit.
On Chimimon Genuine 8 gm.   Caramel Color 65 gr				0 1101
	O'I mi	8 gm.	Caramel Color	65 gm.
	Oil I avender	20 gm.	-	
Oil Lavender 12 gm. Wine Spirit Essence 50 gm. Creme de Canelle	Wine Spirit Facence		Creme de Canel	le
Wine Spirit Essence 50 gm. Orange Ether 50 gm. Alcohol by Volume 95% 5 li		50 gm.	Alashal by Valuma 050	E 114
	Acetic Ether	50 gm.	Cinnamon Oil Feeence	5 lit.
Alcohol 4.6 lit. Water 12 li		4.6 lit	Water	45 gm. 12 lit.
Color: Golden Yellow. Color with Caramel.				
Non-Describe	37 D W			
Non Pareille Creme d'Ananas (Pineapple)		, _ l		
Oil Mace 1 gm. Alcohol by Volume 95% 5 li	01.01	I gm.	Alcohol by Volume 95%	5 lit.
Oil Cloves 1 gm. Alcohol by Volume 95% 5 lii Oil Rose 95 m. Pineapple Essence 100 gr	Oil Rose	1 gm.	Pineapple Essence	100 gm.
Oil Mace         1 gm.         Alcohol by Volume 95%         5 lir           Oil Cloves         1 gm.         Pineapple Essence         100 gr           Liqueur Body         11.5 lit.         Sugar Syrup 65%         11½ lit.           Water         14. lit.         Water         14. lit.	Liqueur Body	0.5 gm.	Sugar Syrup 65%	111/2 lit.
Liqueur Body 11.5 lit. Water ½ lit		11.0 116.	water	1/2 lit

	ALCOHOLIC	LIQUORS	577
Chartreuse Liqueur		out the liquid. Add 10 lit.	water and 10
Alaskal by Volume 90%	1914 161	lit. sugar syrup, then filte	
Alcohol by Volume 90% Chartreuse Essence	5 om.		-
Sugar Syrup 65%	5 gm. 41/2 lit.	Rosemary Liqueur	Essence
Water	121/2 lit.		80 gm.
Wherever the word essence		Oil Rosemary Oil Lemon	30 gm.
take one part of the essent	ial oil and	Oil Neroli	10 gm.
mir thoroughly with 7 parts of	I ADA BICO.	Oil Mace	0.5 gm.
hal and these mixtures or so	lutions con-	Acetic Ether	• 50 gm.
stitute the essences as given	in the for-	Raisin Essence	100 gm.
mulas.		Violet Flower Essence	100 gm.
Details for preparation of	extracts and	Alcohol 95%	2 lit.
essences for some of the above	ve formulas.		_
		· Celery Lique	ur
Lemon Essence		Oil Anise	0.5 gm.
	01/ 1:+	Oil Bitter Almond	0.5 gm.
Alcohol by Volume 95%	21/3 lit. 21/3 lit.	Oil Coriander	0.5 gm.
Lemon Juice		Oil Caraway	0.5 gm.
Mix the alcohol and lemo	n Juice and	Oil Celery Seed Liqueur Body	1 gm. 11.5 lit.
then filter.		Liqueur Body	11.5 11.
Spanish Bitter Oil Ea	ssence	Swiss Crem	10
Angelica Oil	160 gm.	Oil Angelica	0.5 gm.
Bitter Almond Oil	10 gm.	Oil Bitter Almond	1 gm. 0.5 gm.
Lemon Oil	80 gm. 160 gm. 160 gm. 20 gm.	Oil Calamus	0.5 gm.
Calamus	160 gm.	Oil Cardamom	0.5 gm.
Spearmint Oil	100 gm.	Oil Cloves	0.2 gm.
Coriander Oil	40 gm.	Oil Peppermint	0.2 gm. 0.2 gm.
Clove Oil Oil Bitter Orange Wormwood Oil Juniper Oil Cinnamon Oil	320 gm.	Oil Rosemary	0.5 gm.
Oil Bitter Orange	160 gm.	Oil Thyme	0.5 gm.
Tuning Oil	160 gm.	Oil Juniper Berry Oil Wormwood	0.5 gm.
Ginnemon Oil	40 gm.	Vanilla Tincture	6 gm.
Cimiamon C	·	Oil Cinnamon	0.5 gm.
	_	Liqueur Body	11.5 lit.
Curacao Essence		Color: Gre	en,
Ditter Orange on	640 gm.		
Neroli Oil	27 gm. 27 gm.	Date Fruit Li	anent
Orange Peel Sweet Oil	131/2 gm.		
Cinnamon Oil	10 72 G	Dates (Squashed)	4.6 lit.
		Water	4.6 lit.
Rhine Wine Extra	act	Alcohol 95%	4 kg.
Alcohol by Volume 90%	31/3 lit.	Sugar	
Strawberry Oil	75 gm.	Strawberry Fruit Li-	meur-No. 1
Orange Peel Oil	50 gm.		6.8 kg.
Pineapple Essence Woodruff Extract	201/2 lit.	Strawberries	4.5 kg.
	100 gm. 48 drops	Sugar	4.6 lit.
Neroli Oil	_		3.4 lit.
Color: Yellow	•	According to taste	
		Cinnamon Tincture.	6
Polish Water	195 am	No. 2	
Currants	185 gm. 30 gm.		5 kg.
Anise	30 gm.	Strawberries Alcohol 95%	5 lit.
Cinnamon	30 gm.	Sugar in 3 lit. Water	er 2.5 kg.
Cloves	30 gm.	According to taste a	little Vanilla.
Fennel	30 gm.	According to taste a	
Peppermint	20 gm.	T	
Galgant These drugs have to be	crumbled an	d Fig Fruit I	aqueur 5 kg.
			2.28 lit.
HUI 9070 WAS	anial Par Mai	terials, Equipment, Containers,	etc., consult Supp

578	THE CHEMICA	L FORMULARY		
Alcohol	AR lit	Cold Saturated Malic	T	
Sugar	4.6 lit. 2 kg.	Acid Solution	10	gm.
	8'	Acid Solution Alcohol 95%	1000	gm.
Raspberry Fruit	Liqueur			
6 kg. Raspberries (sous	shed) are to be			**
extracted with 2 lit. Wa	ater and 5 lit.	Pineapple Fruit Et		
Alcohol 25%. Shake dail	y for 14 days.	Ethyl Butyrate	50 100	gm.
	-	Amyl Butyrate Alcohol 95%	100	gm.
Raspberry Fruit	Liqueu <del>r</del>	Alcohol 95%	1000	gm.
Fresh Pressed Raspber	ry			
Juice	10 lit.	Apricot Fruit Eth	er	
Alcohol 95%	8 lit.	Ethyl Butyrate Ethyl Valeriate Oil Bitter Almond Alcohol 95%	100	øm.
Sugar	6 kg.	Ethyl Valeriate	50	gm.
Charmer Thursd I I		Oil Bitter Almond	10	gm.
Cherry Fruit Li	5.5 kg.	Alcohol 95%	1000	gm.
Sugar	3 kg.			
Alcohol 95%	4.6 lit.	Pear Fruit Ethe	r	
Water	1.1 lit.	Ethyl Acetate	50	gm.
Bitter Almond Tincture	ə 50 gm.	Ethyl Acetate Amyl Acetate Alcohol 95%	100	gm.
Very sweet dark cher	ries very ripe,	Alcohol 95%	1000	gm.
have to be squashed incl				
in a stone mortar. The ma		Strawberry Fruit E	ther	
a few days in a cool place out and add the sugar	e then press it	Ethyl Acetate	50	gm.
heat until it boils. After	it cools off add	Ethyl Formate	10	gm.
Bitter Almond Tincture		Ethyl Butyrate	50	gm.
Color: Dark F		Ethyl Salicylate Amyl Acetate		gm.
	_	Amyl Butyrate	20	gm. gm.
Peach Fruit Li	queur	Alcohol 95%	1000	gm.
Peaches	6 kg.	*		6
	4.5 kg.	Current Fruit Eth	er	
Alcohol 95%	4.6 lit.	Ethyl Acetate		gm.
Water Bitter Almond Tincture	1.7 lit. 16 gm.	Ethyl Formate	10	gm.
	٠ ١	Ethyl Butyrate	10	gm. gm.
The fruits skinned and Then to be squashed and			10	gm.
the residue 1.7 lit. water		Ethyl Oenanthate Ethyl Salarylate		gm.
with the stamped pits.	This mash re-	Ethyl Sancylate Ethyl Sebaciate	10	gm.
mains for 2 days then pr	ess it. Dissolve	Amyl Butyrate	10	gm. gm.
sugar in those liquids, add	Bitter Almond	Cold Saturated Solution of	. 10	gm.
Tincture. No heating. Color: Pale B		Tartaric Acid	50	gm.
Color: Fale h	ea.	Alcohol 95%	1000	gm.
Orange Fruit Li	anenr	-		
		Cherry Fruit Ethe	r	
Fresh Orange Juice Alcohol 95% Water	4.6 lit.	Ethyl Acetate Ethyl Benzoate	50	gm.
Water	3.4 lit.	Ethyl Benzoate	50	gm.
Sugar	4.5 kg.	Oil Bitter Almond	10	gm.
Curacao Tincture 1	00-200 gm.	Cold Saturated Solution Be	n-	
The fruit juice stays w	ith alcohol for	zoic Acid in Alcohol 95% Alcohol 95%	1000	gm.
8 days, then filter. The coto be mixed with a Sugar	lear liquid has	inconor 55 /6	1000	Rm.
to be mixed with a Sugar	r Solution then	Malan Emit Etta		
add carefully the Curaci avoid bitter taste.	20 THEORER TO	Melon Fruit Ethe		
Color: Golden Y	Cellow.	Ethyl Formate	20	gm.
	_	Ethyl Butyrate Ethyl Valeriate	<b>4</b> 0 <b>5</b> 0	
Apple Fruit E	ther	Ethyl Valeriate Ethyl Sebaciate	50 100	δω· Rπ·
Ethyl Acetate	10 gm.	Alcohol 95%	1000	gm.
Amyl Valeriate	100 gm.			
				,

	ALCOHOLIC	Liquors	579
Orange Fruit Eth	0.7	Birch Oil Spirit	
		Alcohol 90%	1/4 lit.
Ethyl Acetate	50 gm.		5 gm.
Ethyl Formate Ethyl Formate Ethyl Butyrate Ethyl Benzoate Methyl Salicylate Amyl Acctate Orange Flower Oil	10 gm.	Oil Birch	5 gm.
Ethyl Butyrate	10 gm.		
hal Donzonte	10 gm.	- *** * m' *	
Ethyl Benzoate	10 gm	Lamp Black Tinctu	re
Methyl Sancylate	10 gm.	Lamp Black Alcohol 90%	17 gm.
Amyl Acetate	10 gm.	Alambal 0000	14 lit.
Orange Flower Oil	100 gm.	Alcohol 90%	76 1101
Cold Saturated Solution	of	<del></del>	
Tartaric Acid in Alcoho	l 10 gm.	Vanilla Extract	
Tartarie Acid in Micon	1000 gm.	Valida Tattace	•
Alcohol 95%	1000 8	Chopped Vanilla Bean	8 giii.
		Chopped Vanilla Bean Alcohol 90%	¼ lit.
Peach Fruit Eth	er		
Ethyl Acetate	50 gm.	Weichxel Fruit Etl	ıer
Ethyl Formate	50 gm.	Ethyl Acetate Ethyl Benzoate Oil Bitter Ahnond	100 gm.
Ethyl Butyrate	50 gm.	Ethyl Acetate	50 gm
Til 1 Valeriate	50 cm.	Ethyl Benzoate	50 gm.
Ethyl Valeriate	10 gm	Oil Bitter Almond	20 gm.
Ethyl Sebaciate	To gin.	Cold Saturated Solution	
Ethyl Acetate Ethyl Formate Ethyl Butyrate Ethyl Valeriate Ethyl Sebaciate Oil Bitter Almond Alcohol 95%	50 gm.	Malie Acid in Alcohol	10 gm.
Alcohol 95%	1000 gm.	Daniel Anid	
211001101 00 /0		Benzoic Acid Alcohol 95%	1000 gm
	•	Alcohol 95%	1000 gm.
Grape Fruit Et	her		
	90 am	77 12 1341	
Ethyl Formate	20 gm. 100 gm.	Lemon Fruit Eth	er
Ethyl Cenanthate Methyl Salicylate	100 gm.	Ethyl Acetate	100 gm.
Methyl Salicylate	10 gm.	Old Account	100 gm.
Cold Saturated Solution	of	Oil Lemon	
Cold Saturated Solution	ol 50 gm.	Cold Saturated Citric Aci	100
Tartaric Acid in Alcol			
Succinic Acid	ao gm.	Alcohol 95%	1000 gm.
Alcohol 95%	1000 gm.	Alcohol 95%	_
Miconol Co /c	_		
		Mulled Wine Ext	ract
Goldwasser Esse	епсе	Sugar Water Cherry Juice Raspberty Juice	4716 kg.
Angelies Oil	4 gm.	Bugar	14 lit.
Angerica On	32 gm.	Water	0 1;
Anise Oil	900 gm	Cherry Juice	9 116.
Lemon Oil	200 gm.	Raspberry Juice	24 Int.
Spearmint Oil	32 gm.	Raspberry Juice Cook the above together and Alcohol 90% Clove Essence Cinnamon Essence Moselle Wine Color: Dark Che	d then add:
Laurel Oil	32 gm.	Cook the above together	3716 lit.
Taurel on Oil	64 gm.	Alcohol 90%	1/4 lit.
Lavender On	16 om.	Clove Essence	76 116
Nutmeg Oil	20 gm	Cinnamon Essence	1/6 111.
Balm Öil	zo gm.	Mogelle Wine	111/2 lit.
Clove Oil	64 gm.	Color: Dark Che	rrv.
Orango Oil	16 gm.	(0)01. 174.4 0.00	,
Orange On	16 cm.		-
Rose Oil	32 am	Orange Lemont	ade
Goldwasser Esse Angelica Oil Anise Oil Lemon Oil Spearmint Oil Lavender Oil Nutmeg Oil Balm Oil Clove Oil Orange Oil Rose Oil Rosemary Oil Juniper Oil	20 am	Orange Lenione	45 114
Juniper Oil	oz gm.	Sugar Syrup 65% Alcohol 90%	45 lit.
- Campa	_	Alcohol 90%	4 lit.
		Chair And dissolved in	
Curacao Esse	nce	Citric Acid dissolved in	750 am
Curacao Esse Bitter Orange Oil Neroli Oil Sweet Orange Oil Cinnamon Oil	640 gm.	Citric Acid dissolved in 1 lit, water Orange Oil Essence	11/ 14
Ditter Grange on	27 gm.	Orange Oil Essence	172 116.
Neroli Oil	97 gm		_
Sweet Orange Oil	41 gill.	1	. 1.
Cinnamon Oil	13 1/2 gm.	Lemon Lemon	rae.
		G Surun 650/-	45 lit
		Bugar Bylup 0070	4 lit
701 ' TIT' - T'-	rt ma ct	1 Alcohol 90%	11/ 1:4
Rhine Wine E	ctract	211001101 70	1 70 116
	ctract	Lemon Oil Essence	- /-
	ctract	Sugar Syrup 65% Alcohol 90% Lemon Oil Essence Citric Acid dissolved in	1
	ctract	Citric Acid dissolved in	750 20
	ctract	1 lit. water	750 gn
	ctract	1 lit. water	750 gn
	ctract	1 lit. water	750 gn
	ctract	1 lit. water	750 gn — nonade
Mix together: Alcohol 90% Strawberry Oil Orange Oil Pineapple Essence Woodruff Essence	ctract	1 lit. water	750 gn — nonade
	3½ lit. 75 gm. 50 gm. 20½ lit. 100 gm. 48 drop	1 lit. water Strawberry Len	750 gn — nonade

J00 III	E CHEMICA	D FORMULARI	
Strawberry Ether	25 gm	Vanilla Spirit	
Citric Acid dissolved in	20 8		moleta wit
1 lit. water	750 gm.	500 gm. vanilla bean pe 42 lit. 90% alcohol, and 5 l	it water an
Color: Strawber	ry.	distill over 34 lit.	
			***
D 1 7	. 1.		
Raspberry Lemon	8.00	Lemon Essence	
Sugar with	75 kg.	Lemon Juice	21/3 lit.
Raspberry Juice	31 lit.	Alcohol 90%	21/3 lit.
Sugar with Raspberry Juice Cherry Juice Water	10 lit. 7½ lit.	Mix the above and	filter.
Tartaric Acid	1½ kg.		
Heat together juices and			
dissolve acid in water and	then mix all	Maraschino Lique	
together.	VII.011 111111 11111	Alcohol 90%	20 lit.
		Maraschino Essence Concentrated Raspberry	625 gm.
Champagne		Ether	100 cm
Rhine Wine	32 lit.	Sugar Syrup 65%	100 gm. 15 lit.
Whole Lemons and peels		Sugar Syrup 65% Water	15 lit.
cut up	4		
Raisins	2 kg.	Orange Liqueur	
Raisins Orange Oil Essence Oil of Neroli Sugar Water	30 gm.	Alcohol 90%	20 1i+
Oil of Neroli	10 drops	Alcohol 90% Orange Essence Sugar Syrup 65% Water	875 cm.
Water	2 lit.	Sugar Syrup 65%	7 lit.
	<b>2</b> 110.	Water	23 lit.
Ch I	J.		
Cherry Lemona		Clove Bitters	
Cherry Juice cooked with	17 lit.	Alcohol 90%	20 lit.
Sugar and Tartaric Acid dissolved	121/2 kg.	Clove Bitter Essence Sugar Syrup 65% Water	14 lit.
1/4 lit. water	125 gm.	Sugar Syrup 65%	11/2 lit. 4 lit.
<b>A</b> 1101 Hatter	P	Water	241/2 lit.
Cardinal Wine	_		
***************************************	52 lit.	Rose Liqueur	
Moselle Wine	7 lit.	Alcohol 90%	20 lit.
Alcohol 90% Sugar Syrup 65%	11 lit.	Rose Essence	350 gm.
Flavor with Cardinal Ext	ract and make	Alcohol 90% Rose Essence Sugar Syrup 65% Water	17½ lit.
acid with Tartaric.			11 /2 1101
		Rum	•
Bischof Wine	W4 114	Alcohol 90%	25 lit.
Red Wine	54 lit.	Jamaica Rum Essence	600 gm.
Red Wine Alcohol 90% Sugar Syrup 65%	6 lit. 10 lit.	Butyric Ether Water	15 gm. 25 lit.
Flavor with Bischof Ext	ract and make	Mix well, color well and	
acid with Tartaric.	act and make	Mix well, color well and	iet stand.
	•	Vamash!	
Cardinal Extra	ct	Maraschino	00 111
Alcohol 95%	8 lit.	Alcohol 90% Oil of Bitter Almonds Sugar Syrup 65%	20 lit.
Orange Blossom Oil Sweet Orange Peel	416 gm.	Sugar Syrup 65%	35 gm 15 lit.
Sweet Orange Peel	266 gm. 1½ lit. 14 lit	Water	15 lit.
Water Caramel Color	1½ lit. ½ lit.		
Caramer Color	78 116.	Cloves	
D: 1 4 T :			20 lit.
Bischof Extra		Alcohol 90% Oil of Clove	25 gm.
Cardinal Extract	3 lit.	Sugar Syrup 65%	
		Water	25 lit.
Orange Peels Bitter Orange Oil	100 gm.	Color: Light Bro	

ALCON	OLIC LIQUORS 58
Damburger Bitter Fixtract	Angelica Tincture
Galgant Root         3000 gm           Oak Bark         125 gm           Ginger Root         150 gm           Gris Root         375 gm           Gentian         1000 gm	Angelica Rout. 1500
Oak Bark 125 gm	
Ginger Root 150 gm	10 Ag.
Gris Root 375 gm Gentian 1000 gm Alcohol by Volume 90% 8½ lit.	
Alashal by Values 0000 gm	Angostura Tincture
Alcohol by volume 90% 8½ lit.	Angostura Bark 1000 gm. Alcohol 95% 10 kg.
Digest the above in alcohol for 5 da	ys Alcohol 95% 10 kg.
fter which add 81/2 lit. of water a t stand for 8 days. Then draw off	nd
t stand for 8 days. Then draw off	he
ear liquid and add to this the following	
All 1 1 37 1 COST COST	Anise Squashed 1600 gm. Alcohol 95% 10 kg.
Alconol by Volume 90% 3 lit.	Alcohol 95% 10 kg.
Oil Cinnerson 75 gm.	
Oil Nutmon 500 gm.	
Oil Cloves 25 gm.	Arrae Tincture
Alcohol by Volume 90% 3 lit. Oil of Bay 75 gm. Oil Cinnamon 600 gm. Oil Nutmeg 25 gm. Oil Cloves 6 gm. Ethyl Acetate 75 gm. Oil Calamus 730 gm.	Cognac Ether 1800 gm. Alcohol 95% 10 kg.
Oil Calamus 730 cm	Alcohol 95% 10 kg.
750 gm.	
***************************************	Valerian Tincture
Hamburger Drops	Valerian Dest
Alcohol by Volume 90% 21½ lit. Hamburger Bitter	Valerian Root 2500 gm. Alcohol 95% 10 kg.
Hamburger Bitter	Alcohol 95% 10 kg.
Essence 550 gm.	****
Essence 550 gm. Sugar Solution 101/4 lit. Water 23 lit.	Basil Tincture
Water 23 lit.	Basil Leaves 6 kg.
Color: Brown with Caramel Color.	Alcohol 95% 10 kg.
-	Alcohol 95% 10 kg.
Raspberry	
ook together the following:	Benzoin Tincture
	Benzoin Tears 600 gm.
Sugar 71/2 kg.	Benzoin Tears 600 gm. Alcohol 95% 10 kg.
Clear Raspberry Juice 7½ lit. Cherry Juice 2½ lit.	
ool this and add to it the following	
ixture:	Bergamot Tincture
	Bergamot Peels 3 kg. Alcohol 95% 10 kg.
Alashol by Volume 000/ 171/ 14	Alcohol 95% 10 kg.
Aromatic Essence 400 cm	
Raspberry Syrup         12½ lit.           Alcohol by Volume 90%         17½ lit.           Aromatic Essence         400 gm.           Water         20 lit.	Castoreum Tincture
Decahanna Tanana Ja	Castoreum 50 gm. Alcohol 95% 500 gm.
Raspberry-Lemonade	giii.
Sugar Syrup 30 lit. Raspberry-Lemonade Essence 11½ kg. Citric Acid 250 gm.	Curação Tincture
Raspoerry-Lemonade	1
Citric Acid 250 gm.	Curação Peels 3 kg.
6	Curacao Peels 3 kg. Alcohol 95% 10 kg.
Mix well and color Red.	Or Deals Floris Course
	Orange Peels Fresh Green 3 kg. Alcohol 95% - 10 kg.
TINCTURES	Alconol 95% - 10 kg.
	•
Amber Tincture	Fennel Tinesure
Amber Grease Gray 40 gm. Alcohol 95% 600 gm.	Fennel Squashed 1600 gm. Alcohol 95% 10 kg.
ALCOROL 95% 600 gm.	Alcohol 95% 10 kg.
	-
Pineapple Tincture	Orris Tincture
Pineapple Ether 160 gm. Alcohol 95% 10 kg.	Orris Root Florentine 500 gm. Alcohol 95% 10 kg.

D8Z THE	CHEMICA	L FORMULARY	
Jasmine Tincture		Rosemary Tinct	1170
Jasmine Flowers Alcohol 95%	5 kg.	Rosemary Tinct Rosemary Alcohol 95%	1500 gm.
Alcohol 95%	10 kg.	Alcohol 95%	10 kg.
		Sage Dry Alcohol 95%	•
Coffee Tincture		Sage Dry	2500 cm.
Alcohol 95%	d 4 kg.	Alcohol 95%	10 kg.
Coffee Fresh, Burnt, Groun Alcohol 95%	IO ng.		
Calamus Tincture		Celery Tinctur Celery Seeds Alcohol 95%	e
Calamua Root	9500 cm	Alcohol 95%	200 gm.
Calamus Root Alcohol 95%	10 kg.		IV ng.
		Cocoa Tincture—P Cocoa Alcohol 95% No. 2 Cocoa Deoiled Alcohol 95%	To. 1
Cardamom Tincture	9	Cocoa	2 kg.
Cardamom	600 gm.	No 2	10 kg.
Cardamom Alcohol 95%	10 kg.	Cocoa Deoiled	1500 gm.
		Alcohol 95%	10 kg.
Cassia Tincture Cassia Cinnamon Alcohol 95%			
Cassia Cinnamon	1 kg.	Star Anise Tinct	ure
Alcohol 95%	10 kg.	Star Anise Crushed Alcohol 95%	1000 gm.
Catechu Tincture Catechu Alcohol 95%	1200	Nutmeg Tinctur	e
Alcohol 95%	1000 gm.	Nutmegs Pulverized	1 kg.
	IV ng.	Nutmeg Tinctur Nutmegs Pulverized Alcohol 95%	10 kg.
Spearmint Tincture	,	Clove Tincture	
Spearmint Dry	1 kg.	Cloves	1500 gm.
Spearmint Tincture Spearmint Dry Alcohol 95%	10 kg.	Clove Tincture Cloves Alcohol 95%	10 kg.
Caraway Tincture Caraway Seed Squashed Alcohol 95%		Nut Dinet.	
Caraway Tincture	1 1	Nuts (Green-Soft)	1 1
Alcohol 95%	10 kg.	Nut Tincture Nuts (Green-Soft) Alcohol 95%	10 kg.
Lavender Tincture Lavender Dry Alcohol 95%		Peru Balsam Tinct	ure
Lavender Dry	1 kg.	Balsam Peru Alcohol 95%	70 gm.
Alconol 95%	10 kg.	Alcohol 95%	1 kg.
Mace Tincture		Peppermint Tinct	ıre
Mace Tincture Mace Alcohol 95%	800 gm.	Peppermint	1 kg.
Alcohol 95%	10 kg.	Peppermint Alcohol 95%	10 kg.
Marioram Tinatura			
Marjoram Tincture Marjoram Dry Alcohol 95%	1 1 2 1	Orange Tincture Orange Peels Alcohol 95%	4.1
Alcohol 95%	10 kg.	Alcohol 95%	4 kg. 10 kg.
-			
Melissa Tincture Melissa Alcohol 95%		Rose Leaves Salted Alcohol 95%	
Alcohol 95%	10 kg	Rose Leaves Salted	1500 gm.
	8.	Alcohol 95%	10 kg.
Musk Tincture Musk Tonquin Alcohol 95%		Thyme Tincture	
Musk Tonquin	1 gm.	Thyme	2500 gm.
Alcohol 95%	1 lit.	Thyme Tincture Thyme Alcohol 95%	10 kg.
•	1		-

	ALCOHOLIC	C LIQUORS	
Tonka Bean Tinct	ure	Bitter Almond O	il Tingture
Tonka Beans Crushed Alcohol 95%	10 kg.	Alashal 050	100-130 gm
A1001101 85%	IO Mg.	Oil Bitter Almond Alcohol 95%	10 kg.
Vanilla Tinctur	e	Fennel Oil T	incture
Vanilla Crushed Alcohol 95%	75 gm.	Oil Fennel	70-80 gm
Alcohol 95%	10 kg.	Alcohol 95%	10 kg
	•	Oil Fennel Alcohol 95%	
Orris Root Tincto Orris Root Crushed Alcohol 95%	ıre	Raspberry Ether	Tincture
Orris Root Crushed	1 kg.	Raspberry Ether	1 kg
Alcohol 95%	10 kg.	Raspberry Ether Alcohol 95%	10 kg
Juniper Berry Tine	141170	Calamus Oil '	 Cincture
Jumper Berry Tim	9500 em	Oil Columns	50-70 or
Juniper Berries	2000 gm.	Oil Calamus Alcohol 95%	10 60
Juniper Berries Alcohol 95%	IV ag.	71101101 30 70	
Woodruff Tincture-	-No. 1	Cassia Oil T	incture
Woodruff Fresh	2500 gm.	Oil Cassia	100-150 gm
Alcohol 95%	10 kg.	Oil Cassia Alcohol 95%	10 kg
Woodruff Fresh Alcohol 95% No. 2 Woodruff Dry Alcohol 95%	-		
Woodruff Dry	1800 gm.	Coriander Oil	Tincture
Alcohol 95%	IV kg.	Oil Coriender	70-100 gn
		Oil Coriander Alcohol 95%	10 kg
Wormwood Tinct	ure		
Wormwood Dry Alcohol 95%	1 kg.	Spearmint Oil	Tincture
Alcohol 95%	10 kg.	Oil Spearmint	50-60 m
		Oil Spearmint Alcohol 95%	10 kg
Civet Tincture			
		Caraway Oil	Tincture
Alcohol 95%	600 gm.	Oil Caraway	50-60 or
		Oil Caraway Alcohol 95%	10 kg
Cinnamon Tinct			
Cinnamon (Fine Pulveriz	ed) 1 kg.	Lavender Oil	Tincture
Alcohol 95%	10 kg.	Oil Lavender	120-150 m
		Oil Lavender Alcohol 95%	10 kg
Lemon Tinctur			
Lemon Peels of 80-100 f	resh lemons to	Mace Oil T	incture
lo kg. Alcohol 95%.		Oil Mace	40-70 or
		Alcohol 95%	10 kg
OIL TINCTUR	E <b>S</b>	Oil Mace Alcohol 95%	
Angelica Oil Tino		Marioram Oil	Tincture
Oil Angelica	40 gm.	Oil Marjoram	140-160 gr
Oil Angelica Alcohol 95%	10 kg.	Oil Marjoram Alcohol 95%	10 k
		Melissa Oil	
Anise Oil Tinct	20.40 cm	Oil Moliege	40_60 ~
Oil Anise	30-40 gm. 10 ka	Oil Melissa Alcohol 95%	10 10
Oil Anise Alcohol 95%	10 Mg.	ALCOHOL 60-76	
	cture	Nutmeg Oil	Tincture
Bergamot Oil Tin Oil Bergamot Alcohol 95%	40 gm. 10 kg.	Oil Nutmeg Alcohol 95%	40-60 g 10 k
		I Alachol USCZ-	1() k

Clove Oil Tir	cture	Rosemary Oi	l Tincture
Oil Cloves	50-60 gm.	Oil Rosemary	160-200 gm.
Alcohol 95%	10 kg.	Alcohol 95%	10 kg.
Neroli Oil Ti	ncture	Sage Oil	Tincture
Oil Neroli	60 gm.	Oil Sage	50-60 gm.
Alcohol 95%	10 kg.	Alcohol 95%	10 kg.
Oenanthic Ti	ncture	Celery Oil	Tincture
Ethyl Oenanthate	20 gm.	Oil Celery	50-60 gm.
Alcohol 95%	10 kg.	Alcohol 95%	10 kg.
Peppermint Oil	— Tincture	Star Anise	Tincture
Oil Peppermint	50-60 gm.	Oil Star Anise	50-60 gm.
Alcohol 95%	10 kg.	Alcohol 95%	10 kg.
Rose Oil Tin	 icture	Lemon Oil	Tincture
Oil Rose	50 gm.	Oil Lemon	60-80 gm.
Alcohol 95%	10 kg.	Alcohol 95%	10 kg.
		***************************************	

## Simple Tinctures

	•	
Anise:	750 gm. Aniseseed	41/2 lit. Alcohol
Angelica:	750 gm. Angelica Root	7 lit. Alcohol
Lemon:	1 kg. Lemon Peel	41/4 lit. Alcohol
Calamus:	1 kg. Calamus Root	7 lit. Alcohol
Strawberry:	58 lit. Ripe Berries	14 lit. Alcohol
Raspberry:	58 lit. Raspberries	14 lit. Alcohol
Coffee:	750 gm. Roasted Coffee	9 lit. Alcohol
Cherry:	58 lit. Sour Ripe Cherries	14 lit. Alcohol
Kummel:	750 gm. Caraway Seeds	41/2 lit. Alcohol
Balm Mint:	750 gm. Balm Mint	9 lit. Alcohol
Nutmeg:	875 gm. Nutmeg	41/2 lit. Alcohol
Cloves:	750 gm. Cloves	41/2 lit. Alcohol
Peppermint:	3 kg. Peppermint Leaves	14 lit. Alcohol
Orange:	1 kg. Orange Peel	41/2 lit. Alcohol
Quassia:	375 gm. Quassia	41/2 lit. Alcohol
Juniper:	750 gm. Juniper Berries	9 lit. Alcohol

## Mixed Tinctures

Gardamom: 750 gm. Cardamom Seeds, 400 gr. Anise Seed 7
Nutmeg: 200 gm. Nutmeg, 25 gm. Nutmeg Leaves, 50 gr.
Cinnamon 44

7 lit. Spirit41/2 lit. Spirit

Absinthe E	xtract	
Wormwood	500	gm.
Green Anise Seed	500	gm.
Star Anise	125	gm.
Fennel Seed	35	gm.
Coriander Seed	35	gm.
Nutmeg Leaves	20	gm.
Cinnamon	5	gm.
Alcoh <b>ol</b>	7	lit.
Water	31/2	lit.
Allow to soak for 8 distilled over.	days. It	is then

ARTIFICIAL WINE	
Claret Libben	L.O
Ambergris Tincture	¼ dr.
Ethyl Acetate	3% dr.
Carob Tincture	81/2 oz.
Cherry Juice	71/4 oz.
Krameria Tincture	4 lb.
Wine Distillate	5 lb.

White	Wine	Essence	
Cognac Oil		10	dr.
Ethyl Nitrite		22	dr.
Ethyl Acetate		11/2	0 <b>Z.</b> ş

I	LCOHOLIC	CLIQUORS	585
	101/	Mala m. Fandani	
St. Johns Bread Tincture	121/2 02.	Malaga Fondani	_
Wine Distillate	41/2 lb.	Civet Tincture	5 gm.
Water	41/2 lb.	Ambergris Tincture	5 gm. 5 gm.
		Vanillin	
Port Wine Essence		Cherry Water Genuine Rhatany Tincture	9 gm. 61/2 oz.
Ambergris Tincture	¼ dr.	Black Currant Essence	1 lb.
Ethyl Acetate	7¾ dr.	Carob Tincture	1 lb.
Krameria Tincture	1 ½ 0z.	Grape Essence	7 1/2 lb.
Ethyl Acetate Krameria Tincture Elder Flower Tincture	2 OZ.	Compt	
St. Johns Bread Tincture Carob Tincture Cacao Essence Wine Distillate	3 02.		
Carob Tincture	3 oz.	Muscatel Esseno	:e
Wine Distillate	3 oz.	Coumarin	1/4 U.
Wille Disculate		Mace Tincture	1% oz.
Ci . I I and a		Elder Flower Essence Apple Essence Grape Essence	6 oz.
Claret Lemonade		Apple Essence	11/2 lb.
Clove Tincture	3 dr.	Grape Essence	8 lb.
Cinnamon Tincture	5 dr. 2 oz.		
Claret Essence	5 dr. 2 oz. 51/2 oz.	Port Fondant	
	8 oz.	Vanillin	1/4 oz.
Red Wine			1/ 00
		Ambergris Tincture Brown Cacao Essence Rhatany Tincture Grape Essence	7½ oz. 8 oz.
Muscatel Lemonad	е	Rhatany Tincture	8 oz.
Honey Lemonade Essence	1/2 oz.	Grape Essence	9 lb.
Claret Essence	2 oz.		
Port Wine Essence	3 oz.		•
Honey Lemonade Essence Claret Essence Port Wine Essence Grape Essence	101/2 oz.	Rhine Wine Fon	lant
		White Cognac Oil Heliotropin Ethyl Acetate Apple Essence Grape Essence	21/2 02.
Nectar Lemonade	•	Heliotropin	31/2 oz.
Honey Lemonade Essence	1/4 02.	Ethyl Acetate	10 gm.
Rum Essence Port Wine Essence Currant Essence Apple Essence	1%, oz.	Apple Essence	1 10. 7 0Z.
Port Wine Essence	3 oz.	Grape Essence	079 10.
Currant Essence	3 oz.		-
Apple Essence	8 oz.	Sherry Fonda	nt
			¼ oz.
WINE FONDANT FL	AVORS	Civet Tincture	2% 02.
WINE FUNDANT PE	11.01	Elder Flower Tincture Black Currant Essence Pineapple Essence Grape Essence	13 oz.
Burgundy Fondar	1/ -	Pineapple Essence	1 lb.
Ambergris Tincture Rhatany Tincture Cherry Juice	1/2 OZ.	Grape Essence	8 lb.
Rhatany Tincture	3 -72 UZ.		_
Cherry Juice	8 07.		w.E.
Cherry Juice Raspberry Essence Black Currant Essence Grape Essence	1 lb.	Tokay Fonda	int
Black Current Essence	8 lb.	Civet Tincture	21/2 dr.
Grape Essence	-	Civet Tincture Pineapple Essence Raspberry Essence Carob Tincture Grape Essence	⅓ lb.
- 7 1-4		Raspberry Essence	⅓ lb. 1 lb.
Claret Fondant		Carob Tincture	8 lb.
Civet Tincture	1/2 oz.	Grape Essence	o 10.
Ambergris Tincture	1/2 oz. 7 oz.		<del></del> ,
Ringing Timeture		Pear Essen	ce
Black Current Essence	2 lb.	(1 oz. per gal	lon)
Cherry Juice		Vanilin	- 4⁄2 ar.
Grape Essence (from dri	61/2 lb.	Amyl Acetate	11/4 dr.
grapes)		Raspberry Distillate Bergamot Essence Orange Flower Water Wine Brandy Distilled Water	5 oz.
96 1 in Time 3a	nt	Bergamot Essence	11 oz.
Madeira Fonda	4 oz.	Orange Flower Water	1 lb. 1 lb.
Pineapple Essence		Wine Brandy	1 ID.
Brown Cacao Essence	8 oz. 8 oz.	Distilled Water	21/4 lb. 41/2 lb.
Brown Cacao Essence Elder Flower Black Currant Essence	12 oz.	Alcohol	272 10.
Black Current Essence	8 lb.		
Grape Essence	D 11a	terials, Equipment, Containers, et	c., consult Supply
		Mineral -4-6	

Burgundy Wine Punch	Extract	Glowing Wine Punch	Extract
Vanilla Essence Lemon Juice Rum Arrac Water Genuine Burgundy Wine Sugar Syrup	1 oz. ½ gal. ½ gal. ½ gal. 2½ gal.	Cardamom Tincture Pineapple Essence Cinnamon Tincture Clove Tincture Genuine Arrac Alcohol Cherry Fruit Syrup Claret Wine	2 oz. 3 oz. 5 oz. 5 oz. 14 gal. 1½ gal. 4 gal. 4½ gal.
Claret Punch Ext	ract		•
Cardamom Tincture Cinnamon Tincture Clove Tincture Lemon Juice Genuine Rum Sugar Syrup Dark Claret Wine	1 oz. 3 oz. 3 oz. 1 lb. ½ gal. 4 gal. 4¾ gal.	White Wine Punch Ext Moselle, Rhine or Chab Sweet Orango Juice Genuine Arrac Sugar Syrup 65% Moselle, Rhine or Chablis	lis Wine  1/2 gal.  1 gal.  3% gal.

## INDEX TO ADDENDA

A	1 Aromatic Ference
A Propos559	Aromatic, Essence
Absinthe, Brandy543	Arrack
Brandy, French545	Grog Extract
Brandy, Swiss545	Punch Extract55
Creme559	Tineture58
English568	Artificial, Cherry Brandy Essence54
Essence	Shvovitz Essence
Essence, Swiss	Wine Flavors58
Essence, Vienna542	, , , , , , , , , , , , , , , , , , ,
Extract	В
Fine567	Barbado Essence54
French	Basil Tincture
Lemon	Benedictine
Swiss	Benevento Liqueur55
Swiss Double559	Benzoin Tincture58
Adieu de Bertrand559	Bergamot, Brandy54
Agua, Bianca	Fruit Liqueur563
Turca	Liqueur558
Alant Essence542	Oil Tincture583
Allash Caraway Essence557	Ratafia Aux
Allemande, Liqueur573	Tincture
Almond, Creme570	Berliner Bitter550
Oil Tincture Bitter583	Birch Oil Spirit
Alp Herbs Stomach Essence555	Bischof, Extract580
Amber, Liqueur	Wine
Tincture581	Bishop
Amourette559	Drink
Angelica, Essence542	Essence
Liqueur558	Bitter, Angostura550, 551
Oil Tincture583	Angostura, Essence
Tincture581	Berliner
Angostura, Bitte	Clove580
Bitter Essence	English
Tincture581	Fine
Anise, Brandy543	Hamburger545
Essence	Retafia564
Liqueur543, 558	Bitter Almond Oil Tincture583
Oil Tincture	Bitter Creme, Spanish
Tincture581	Bitter Essence, English551
Tincture, Star	Greek
Anisette543	Sim <b>gle</b> 551
de Bordeaux	Spanish552
Double558	Bitter Extract, Hamburger581
d'Hollande548	Bitter Liqueur, Spanish548
de Martinique558	Bitter Oil Essence, Spanish577
Apple Fruit Ether578	Blackberry, Essence
Apricot Fruit, Ether578	Fruit Liqueur
Liqueur563	Boonekamp

Bouquet des Dames574	Carnation Creme Liqueur570
Bourbon547	Carnation Liqueur, Double564
Super Aroma	Cassia, Creme de566
Whiskey547	Oil Tincture
Brandies	Tincture582
Brandy, Absinthe543	Castoreum Tincture581
Absinthe, French545	Catechu Tincture582
Absinthe, Swiss545	Cattaro, Persico de569
Anise	Celery, Creme de568
Artificial Cherry Essence547	Liqueur577
Bergamot543	Oil Tincture584
Calamus	Tincture
Cherry543	Champagne580
Clove543	Chartreuse544
Cognac	Liqueur577
Corn543	Cherry, Brandy543
Italian Orange545	Brandy Liqueur547
Juniper543	Fruit Ether578
Kummel543	Fruit Liqueur578
Lemon543, 544	Lemonade580
Orange, White543	Liqueur565
Peppermint543	Liqueur Essence547
Pineapple545	Water, Black Forest576
Polish574	China, Creme de566
Raspberry543	Liqueur563
Trester574	Chocolate, Creme de566
Brandy Liqueur, Cherry547	Creme, Spanish565
Breadwater Liqueur574	Essence
Burgundy, Fondant585	Liqueur565
Wine Punch Extract586	Ratafia Aux564
	Christopher560
С	Christopher
C Calamus	Christopher         .560           Cinnamon, Creme of         .567           Essence         .557
C Calamus	Christopher       .560         Cinnamon, Creme of       .567         Essence       .557         Liqueur       .565, 567
C Calamus	Christopher         560           Cinnamon, Creme of         567           Essence         557           Liqueur         565, 567           Liqueur Dutch         567
C Calamus	Christopher         560           Cinnamon, Creme of         567           Essence         557           Liqueur         565, 567           Liqueur Dutch         567           Tincture         583
C Calamus 545 Brandy 543 Creme 573 Essence 553 Liqueur 573	Christopher       560         Cinnamon, Creme of       567         Essence       557         Liqueur       565         Liqueur Dutch       567         Tincture       583         Citron, Creme de       567
C Calamus	Christopher         560           Cinnamon, Creme of         567           Essence         557           Liqueur         565, 567           Liqueur Dutch         567           Tincture         583           Citron, Creme de         567           Huile de         567
C Calamus	Christopher         560           Cinnamon, Creme of         567           Essence         557           Liqueur         565, 567           Liqueur Dutch         567           Tincture         583           Citron, Creme de         567           Huile de         567           Ratafia Aux         564
C Calamus	Christopher         560           Cinnamon, Creme of         567           Essence         557           Liqueur         565, 567           Liqueur Dutch         567           Tincture         583           Citron, Creme de         567           Huile de         567           Ratafa Aux         554           Civet, Essence         557
C           Calamus         545           Brandy         543           Creme         573           Essence         553           Liqueur         573           Liqueur Composed         573           Liqueur Simple         573           Oil Tincture         583           Ratafia         564	Christopher         560           Cinnamon, Creme of         567           Essence         557           Liqueur         565, 567           Liqueur Dutch         567           Tincture         583           Citron, Creme de         567           Huile de         567           Ratafia Aux         504           Civet, Essence         557           Tincture         583           Tincture         583
C Calamus	Christopher
C Calamus	Christopher
C Calamus	Christopher         560           Cinnamon, Creme of         567           Essence         557           Liqueur         565, 567           Liqueur Dutch         567           Tincture         583           Citron, Creme de         567           Huile de         567           Ratafa Aux         564           Civet, Essence         557           Tincture         583           Claret, Essence         584           Fondant         585           Lemonade         585
C Calamus	Christopher         560           Cinnamon, Creme of         567           Essence         557           Liqueur         565, 567           Liqueur Dutch         567           Tincture         583           Citron, Creme de         567           Huile de         567           Ratafia Aux         504           Civet, Essence         557           Tincture         583           Claret, Essence         584           Fondant         585           Lemonade         585           Punch Extract         586
C Calamus	Christopher
C Calamus	Christopher         560           Cinnamon, Creme of         567           Essence         557           Liqueur         565, 567           Liqueur Dutch         567           Tincture         583           Citron, Creme de         567           Huile de         567           Ratafia Aux         504           Civet, Essence         557           Tincture         583           Claret, Essence         584           Fondant         585           Punch Extract         586           Cloves         580           Bitters         580           Brandy         543           Essence         555           Oil Tincture         584           Tincture         585
Colamus 545 Brandy 543 Creme 573 Essence 553 Liqueur 573 Liqueur Composed 573 Liqueur Simple 573 Oil Tincture 583 Ratafia 544 Tincture 582 Canelle, Creme de 560, 576 Caraway, Creme de 571 Liqueur 571, 572 Oil Tincture 583 Tincture 582 Caradamom, Liqueur 572 Tincture 582 Cardamom, Liqueur 572 Tincture 582 Cardamom, Liqueur 572 Tincture 582 Cardinal 545 Essegee 553, 572	Christopher
C Calamus	Christopher
Colamus	Christopher
Calamus	Christopher

INI	DEX 589,
Coffee Continued	Comp. Continued
Liqueur566	Creme—Continued
Tincture582	Peru
Triple Essence553	Pineapple
Cognac	Rose
Brandy544	Seven Fruits
Contuszawka Essence	Spanish Bitter
Cordial, Sherry548	
Coriander, Creme de572	Spanish Chocolate
Liqueur	Strawberry576
Oil Tincture	Sultan
Corn, Brandy543	Swiss
Essence	Vanilla
Liqueur, Nordhauser576	Vanilla Pure565
Crambambuli571	Venus
Creme, Almond	Virgins568
d'Ananas576	Creme Liqueur, Carnation570
Angelica558	Flower
d'Anisette Melee559	Spice
Barbados	Cremes, French Liqueur548
Bergamot	Curacao, Essence
Calamus573	Hollande560
Canelle560, 576	Imperial560
Caraway	Java565
Carminative	Marseille
Cassia	Pecls Essence
Celery568	Ratafia de564
China	Simple
Chocolat548	Tincture
Chocolate	Current Fruit Ether578
Cinnamon567	
Citron567	D . A.
Clous de Girofle570	Date Fruit Liqueur
Cocoa	Double Carnation Liqueur
Coffee	Double Fennel Liqueur
Coriander	Double Genevre573
Curacao Dutch560	Drops, Hamburger581
Dames	Dutch Cinnamon Liqueur567
Flauve d'Oranges576	E
Fleurs d'Oranges569, 570	_
Flower	Eau d'Amour561
Framboise	d'Ardelle
Girofles	d'Argent
Juniper Berry568	Calame
Lemon Fruits565	Celeste
Lemon a la Malta567	Chasseurs561
	Cordiale
Aux Macarons563	Cordinate
Melisse571	
Melisse571 Menthe544	Cote, la
Melisse	Cote, la
Melisse       .571         Menthe       .544         Menthe Anglaise       .569         Mocca       .564, 566	Cote, la
Melisse     .571       Menthe     .544       Menthe Anglaise     .569       Mocca     .564, 566       Muscat     .570	Cote, la
Melisse         .571           Menthe         .544           Menthe Anglaise         .569           Mocca         .564, 568           Muscat         .570           Noix         .548	Cote, la
Melisse         .571           Menthe         .544           Menthe Anglaise         .569           Mocca         .564, 566           Muscat         .570           Noix         .548           Nut         .566, 570	Cote, la
Melisse         .571           Menthe         .544           Menthe Anglaise         .569           Mocca         .564, 568           Muscat         .570           Noix         .548	Cote, la

## INDEX

English, Absinthe	Essence—Continued
Bitter562, 565	Rum549, 557
Bitter Essence	Spanish Bitter556
Peppermint569	Spanish Bitter Oil577
Essence, Absinthe541	Spearmint553, 557
Alant542	Spice557
Allash Caraway	Stomach555
Alp-Herbs Stomach555	Stomach Bitter
Angelica	Stomach Elixir555
Angostura Bitter542	Strawberry
Anise542	Sultan
Aromatic541	Swiss Absinthe542
Artificial Cherry Brandy547	Venus556
Artificial Slivovitz547	Vermouth di Torino556
Barbado542	Vienna Absinthe542
Bishop557	Violet Flower
Bitter, Simple551	Virgin552
Blackberry574	White Wine584
Calamus	Woodruff556
Caraway	Wormwood557
Cardinal553, 572	Ether, Apple Fruit578
Carmelite553	Apricot Fruit578
Cherry Liqueur547	Cherry Fruit578
Chocolate556	Current Fruit578
Cinnamon557	Grape Fruit
Civet557	Lemon Fruit579
Claret584	Melon Fruit
<b>Clove</b> 555	Orange Fruit579
Coffee	Peach Fruit579
Coffee Triple553	Pear Fruit578
Contuszawka553	Pineapple Fruit578
Corn557	Strawberry Fruit578
Curacao	Weichxel Fruit579
Curacao Peels552	Extract, Absinthe549, 584
Elixir de Suede552	Arrack Grog550
Flower552, 574	Arrack Punch
Flower of Love554	Burgundy Wine Punch586
Gold Water	Cardinal580
Greek Bitter575	Claret Punch586
Grunewald552	Glowing Wine Punch586
Hearts Content	Hamburger Bitter581
Herb553	Lemon Double
Lemon	Mulled Walte
Life	Rhine Wing577, 579
Mogador576	
Muscatel585	Rum
Musk555	Vanilla579
Parfait Amour557	Victoria Punch550
Pear585	White Wine Punch586
, Persice555	
Peru556	F
Port Wine585	Fennel Liqueur, Double574
Dombours 4 552	Fennel, Oil Tincture583
Red Carnation	Tincture581
Red Carnation	Fig Fruit Liqueur575, 577
Rosemary Liqueur	Fine Bitter562
For Chemical Advisors, Special R. Section at said of book.	ls, Equipment, Containers, etc., consult Supply

	081
Flavors, Wine, Artificial584	Hearts Content Essence
Wine Fondant585	Sailors
Fleur de Montpelier566	Herb Essence
d'Oeillets, Liqueur Aux570	Holland Gin
de l'Orient	Holland Gin Oil
d'Orange	Honey Liqueur
Flower, Creme of566	Huile d'Angelica
Creme Liqueur	Citron
Creme, Oriental574	Fleurs d'Oranges
Essence	Mentho
Flower of Love Essence554	d'Oeillets
Fondant, Burgundy585	Roses
Claret	Vanilla565
Madeira	Hunters Water576
Malaga	Hunting Liqueur575
Port585	arading inquest transfer
Rhine Wine	1
Sherry585	Indian Ginger566
Tokay585	Italian Orange Brandy545
Fondant Flavors, Wine585	
French Liqueur, Cremes548	J
Friends Drink	Jamaica Rum545
Fruit Liqueur, Fig577	Jasmine de la Province573
,,,	Tincture
G	Juniper Berry, Creme de568
Jeneva Gin544	Laqueur
Genevre, Double573	Tineture
de Hollande573	Juniper Brandy
Jin, Geneva544	
Gordon546	K Market
Holland546	Kontuszowka Liqueur Polonaise
London Dock546	Kummel, Brandy518
Old Tom546	Laqueur
Schiedamer Geneva Holland548	1. 5%
in Oil, Holland546	
linger, Indian566	Lamp Black Tincture
Liqueur544, 547	Tructure
Ratafia	Lemon, Absinthe
irofles, Creme de	Brandy543, 544
lowing Wine Punch Extract586	Double, Extract of
lold Water562	Essence
a la Danzig	Fruits, Cream of565
Essence	Fruit Ether579
oldwasser544	Lemonade
Essence	Liqueur548, 563, 567
Whiskey549	Oil Tincture
fordon Gin546	Tincture
rape Fruit Ether	Tincture
reek Water	Claret
runewald	Lemon579
Easence	Muscatel585
AND CHOOL THE CONTRACT OF THE	Nectar
н	Orange
Samburger, Bitters545	Raspberry
Bitter Extract581	Statwberry
Drops581	558
For Chemical Advisors, Special Raw Materi Section at end of book.	ment, Containers, etc., menent Supply

	1
Liqueur, Allemande	Liqueur-Continued
Amber565	Pineapple
Anise543, 558	Pineapple Fruit
Apricot Fruit563	Polonaise Kontuszowka572
Benevento559	Raspberry Fruit578
Bergamot559	Rose548, 580
Bergamot Fruit563	Rosemary
Bitter, Spanish548	Spearmint
Blackberry Fruit563	Spearmint Buds571
Breadwater	Spring Flower
Calamus	Strawberry Fruit577
Calamus, Composed573	Train
Calamus, Simple573	Turko548
Canelle	Vanilla548, 565
Caraway	Water Cress560
Cardamom572	Liqueur Body, for Cremes and Huiles. 557
Cardinal572	for Fine Liqueurs558
Carmelites572	Liqueur Essence, Rosemary577
Carmelites Romains572	Liqueur Oil, Polka576
Carnation Creme570	Train
Celery577	London Dock Gin546
Chartreuse577	M
Cherry565	Mace, Oil Tincture583
Cherry Brandy547	Tincture
Cherry Essence547	Madeira Fondant585
Cherry Fruit578	Marjoram, Oil Tincture583
China	Tincture582
Chocolate565	Malaga Fondant585
Cinnamon565, 567	Maraschino
Coffee566	Dalmatico571
Coriander	Liqueur548, 580
Creme, Spice	Zara
Date Fruit	Maraschinodella Boche de Cattaro563
Double Carnation564	Melissa, Tincture582
Dutch Cinnamon567	Oil Tincture583
Fennel, Double574	Creme de
Fig Fruit	Liqueur de
Fleurs d'Oeillets570	Romaine
Flower Creme	Melon Fruit Ether578
Ginger544, 547	Mentha Bianca
Honey573	Milk Liqueur
Hunting575	Mocca, Creme de
Juniper Berry568	Mogador Essence
Kummel548	Montpelier, Fleur de566
Lemon	Mulled Wine Extract579
Maraschino	Muscat Liqueur
Melisse	Muscatel, Essence
Menthe569	Lemonade
Milk	Musk_Essence
Muscat	Tincture
Nordhauser Corn570, 576	N
Orange	Nectar Lemonade585
Orange Fruit578	Neroli Oil Tincture584
Parfait Amour570	New England Rum549
Peach Fruit	Non Pareille
Peppermint544	
Section at end of book.	als, Equipment, Containers, etc., consult Supply

	080
Nut, Creme566, 570	Raspberry-Continued
Tincture582	Cream of566
Nutmeg, Oil Tincture583	Essence
Tincture582	Ether Tincture583
0	Fruit Liqueur578
•	Lemonade
Oenanthic Tincture	Ratafia
Oil Gin Holland546	Ratafia, Aux Bergamottes563
Oil Tinctures	Bitter
Old Tom Gin546	Calamus
Orange Brandy, Italian545	Chocolate
White543	Citrons
Orange Flower, Creme of 569, 570	Curacao
Orange Fruit, Ether579	Ginger564
Liqueur578	Pineapple
Orange, Lemonade579	Raspberry
Liqueur576, 580	Tonka564
Tincture	Red Carnation Essence
Oriental Flower Creme574	Rhina Wina Extract
Orris Root Tincture583	Rhine Wine, Extract577, 579
Orris Tincture581	Fondant585
P	Rosa Bianca
•	Rose, Essence
Parfait, Amour569	Liqueur
Amour Liqueur570	Oil Tincture
Peach Fruit, Ether579	Tincture
Liqueur578	Rosemary, Liqueur
Pear, Essence	Liqueur Essence
Fruit Ether578	Oil Tincture
Peppermint, Brandy543	Tincture
English569	Roses, Creme de
Liqueur544	Huile de568
Oil Tincture584	Rostopschin508
Tincture	Rum
Persico, Adriatico563	Essence
Cattaro569	Grog Extract550
Creme de	Jamaica545
Essence555	New England549
Peru, Balsam Tincture582	Punch Extract550
Creme de565, 566	Rye Whiskey546
Essence	8
Pineapple, Brandy545	Sailors Hearts Content564
Creme of	Sage, Oil Tincture584
Fruit Ether	Tincture
Fruit Liqueur	Schiedamer Geneva Holland Gin548
Liqueur567	Scotch546
Ratafia	Whiskey Mix545
Tincture581	Seven Fruits, Creme of568
Polish, Brandy	Sherry, Cordial548
Water577	Fondant
Folka Liqueur Oil576	Silver Water
Port, Fondant585	Simple Tinctures584
Wine Essence585	Sky Water575
Prinzess Water	Slivovitz545
	Artificial, Essence for547
R	Spanish, Bitter Creme565
Raspberry581	Bitter Essence552, 556
Brandy543	Bitter Liqueur548
For Chemical Advisors, Special Raw Materials, Equipment, Containers, etc. senselt Senselv	

Spanish-Continued *	Tincture-Continued
Bitter Oil Essence	Celery Oil584
Chocolate Creme	Cinnamon583
Spearmint, Buds Liqueur571	Civet583
Essence553, 557	Clove582
Liqueur	Clove Oil584
Oil Tincture583	Cocoa582
Tincture	♦ Coffee582
Spice, Creme, Liqueur573	Coriander Oil583
Spice Essence557	Curacao
Spirit, Birch Oil579	Fennel
Vanilla580	Fennel Oil583
Springflower Liqueur574, 575	Jasmine
Star Anise Tincture582, 584	Juniper Berry583
Stomach, Bitter Essence551, 554	Lamp Black579
Creme	Lavender
Elixir Essence555	Lavender Oil583
Essence	Lemon583
Strawberry, Creme de576	Lemon Oil584
Essence	Mace582
Fruit Ether578	Mace Oil583
Fruit Liqueur577	Marjoram
Lemonade	Marjoram Oil
Sultan, Creme de	Melissa Oil
Essence	Mixed584
Sulton, Creme of	Musk
Swiss Absinthe542	Neroli Oil584
Essence542	Nut
Swiss Creme	Nutmeg582
Swiss Double Absinthe559	Nutmeg Oil583
DWISS DOUBLE INSTITUTE OF	Oenanthic584
Т	Orange
m1 m1	
Thyme Tincture	Orris
Thyme Tincture	Orris581 Orris Root583
Tinctures	Orris
Tinctures581	Orris Root583
Tinctures     581       Tincture, Amber     581       Angelica     581       Angelica Oil     583       Angelica Oil     583	Orris Root
Tinctures         .581           Tincture, Amber         .581           Angelica         .581           Angelica Oil         .583           Angostura         .581	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581
Tinctures         .581           Tincture, Amber         .581           Angelica         .581           Angelica Oil         .583           Angostura         .581           Anise         .581	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Bezoin         581	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         583           Rosemary         583           Rosemary Oil         584
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Bergamot         581           Bergamot         581	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         582
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Benzoin         581           Bergamot         581           Bergamot Oil         583	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         583           Rosemary Oil         584           Sage         583           Sage Oil         584
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Benzoin         581           Bergamot         581           Bergamot Oil         583           Bitter Almond Oil         583	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         582           Sage Oil         584           Spearmint         582
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angestura         581           Anise         581           Anise Oil         583*           Arrac         581           Basil         581           Benzoin         581           Bergamot         581           Bergamot Oil         583           Bitter Almond Oil         583           Calamus         582	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         582           Sage Oil         584           Spearmint         585           Spearmint Oil         583
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Berzoin         581           Bergamot         581           Bergamot Oil         583           Bitter Almond Oil         583           Calamus         582           Calamus Oil         583           Calamus Oil         583	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         582           Sage Oil         584           Spearmint         583           Spearmint Oil         583           Star Anise         583
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Benzoin         581           Bergamot         581           Bergamot Oil         583           Bitter Almond Oil         583           Calamus         582           Calamus Oil         582           Caraway         582	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         583           Sage Oil         584           Spearmint         585           Spearmint Oil         583           Star Anise         583           Tlyme         583
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Benzoin         581           Bergamot         581           Bergamot Oil         583           Bitter Almond Oil         583           Calamus         582           Calamus Oil         583           Caraway         582           Caraway Oil         583	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         582           Sage Oil         584           Spearmint         582           Spearmint Oil         583           Star Anise         582           Thyme         583           Tonba Bean         583
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Bergamot         581           Bergamot Oil         583           Bitter Almond Oil         583           Bitter Almond Oil         583           Calamus         582           Caraway         582           Caraway Oil         583           Cardamom         582	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         582           Sage Oil         584           Spearmint         585           Spearmint Oil         583           Star Anise         582           Tlyme         583           Tonks Bean         582           Valerian         583
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Berzoin         581           Bergamot         581           Bergamot Oil         583           Bitter Almond Oil         583           Calamus         582           Calamus Oil         583           Caraway         582           Caraway Oil         583           Cardamom         582           Cassia         582	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         582           Sage Oil         584           Spearmint         583           Spearmint Oil         584           Star Anise         583           Tlyme         583           Tonks Bean         584           Valerian         583           Vanilla         583
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583*           Arrac         581           Basil         581           Benzoin         581           Bergamot         581           Bergamot Oil         583           Bitter Almond Oil         583           Calamus         582           Calamus Oil         583           Caraway         582           Caraway Oil         583           Cardamom         582           Cassia         582           Cassia Oil         583	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         582           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         583           Sage Oil         584           Spearmint         583           Spearmint Oil         583           Star Anise         583           Tlyme         583           Tonka Bean         583           Vanilla         583           Woodruff         583
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583           Arrac         581           Basil         581           Benzoin         581           Bergamot         581           Bergamot Oil         583           Calamus         582           Calamus         582           Calamus Oil         583           Caraway         582           Caraway Oil         583           Cardamom         582           Cassia         582           Cassia Oil         583           Castoreum         581	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         582           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         582           Sage Oil         584           Spearmint         583           Spearmint Oil         583           Star Anise         585           Thyme         583           Tonka Bean         580           Valerian         583           Vanilla         583           Woodruff         583           Wormwood         586
Tinctures         581           Tincture, Amber         581           Angelica         581           Angelica Oil         583           Angostura         581           Anise         581           Anise Oil         583*           Arrac         581           Basil         581           Benzoin         581           Bergamot         581           Bergamot Oil         583           Bitter Almond Oil         583           Calamus         582           Calamus Oil         583           Caraway         582           Caraway Oil         583           Cardamom         582           Cassia         582           Cassia Oil         583	Orris Root         583           Peppermint         582           Peppermint Oil         584           Peru Balsam         582           Pineapple         581           Raspberry Ether         583           Rose         582           Rose Oil         584           Rosemary         582           Rosemary Oil         584           Sage         582           Sage Oil         584           Spearmint         583           Spearmint Oil         583           Star Anise         583           Tlyme         583           Tonka Bean         583           Vanilla         583           Woodruff         583

Tineture ......583

Violet Flower Essence..................556

#### TRADE NAMED CHEMICALS

During the past few years, the practice of marketing raw materials under names which in themselves are not descriptive chemically of the products they represent, has become very prevalent. No modern book of formulae could justify its claims either to completeness or modernity without numerous formulae containing these so-called "Trade Names."

Without wishing to enter into any discussion regarding the justification of "Trade Names," the Editors recognize the tremendous service rendered to commercial chemistry by manufacturers of "Trade Name" products, both in the physical data supplied and the formulation suggested.

Deprived of the protection afforded their products by this system of nomenclature, these manufacturers would have been forced to stand helplessly by while the fruits of their labor were being filehed from them by competitors who, unhampered by expenses of research, experimentation and promotion, would be able to produce something "just as good" at prices far below those of the original producers.

That these competitive products were "just as good" solely in the minds of the imitators would only be evidenced in costly experimental work on the part of the purchaser and, in the meantime irreparable damage would have been done, to the truly ethical product. It is obvious, of course, that under these circumstances, there would be no incentive for manufacturers to develop new materials.

Because of this, and also because the "Chemical Formulary" is primarily concerned with the physical results of compounding rather than with the chemistry involved, the Editors felt that the inclusion of formulae containing various trade name products would be of definite value to the producer of finished chemical materials. If they had been left out many ideas and processes would have been automatically eliminated.

As a further service a list of the better known "trade name" products is appended together with the suppliers of these materials. The number after each trade name refers to the supplier given below with the corresponding number.

#### TRADE NAME LISTINGS

Α Α	1	Butalyde	22
A-Syrup	59	Butanol	22
Abalyn	35	Butyl Carbitol	
Accelerator 808	25	Bromo "Acid"	60
Accelerator 833	25	С	
Acid Black 10 BX	60	Cadalyte	61
Adheso Wax	30	Calgon	
Agerite Gel	79	Calo-Clor	
Akacene O	3	Calorite	28
Alizarine Blue A. S	60	Captax	
Alftalate No. 222 A	65	Carbanthrene	
Alba Floc	77	Carbex	2
Aloxite	14		13
Altax	1	Carbon Black P-33	
Amberol		Carbonex	8
Ammonium Palmolate	30	Carboraffin	2
Anhydrone	7	Carborundum	_
Ansol	78	Carboxide	
Antidolorin	27	CCH	
Anti-Storch T		Celite	
*Aquaresin	30	Cellosolve	
Aquasol	3	Cellosolve Acetate13-	
Asbestine		Censteric	
Astringent Powder No. 1	30	Ceraflux	-
Aurasol	6	Cerelose	
Auromine O	60	Cetamin	
Avirol	25	Chlorasol	
Azo Oil Yellow 408	60	Chlorex	
Azo Orange 30	60	Chloro Green S	
Azo Rubine	60	Chloro Green 8-310	
Azo Aubine	60	Chrysophinine C Yellow	
_	4		
B. D. L. IV. FD of 4	80	Clarex	
Bakelite XR-254	5		
Bardex	8	Cloth Red	
Bardol	.,	Clovel	
Barretan	8	Creolol	
Base No. 214	3	Croceine Scarlet 3 Bx	
Beckacite Resins	10	Crysalba	
Beckolae 1308	10		-8
Beutene	51	Curbay Binder	
Black Walnut Flavor	66	Cutrilin	3
Blandol		Cyanegg	
Blendene	30	Cyanobrite	
Borden's Lemon Powder		Cyanogran	
Borden's Orange Powder	11	Cyanogas A	
Bordo	24	Cycline Oil Softener	
Borosoap	54	Cycline	47
B R C Mineral Rubber		Cymanol	37

600 TRADE NAI	ME LISTINGS	-
0	Glyco Wax	
Dark Red BA Dye 60	Glyptal	₽
Darco 23	Guantal	56
Decalin	Guantar	64
Decalso 57	н	
Deramin	Halazone	
Deo-Base		
Diafilt		34
Diatol 78	нти	37
Difil	Hyacelyne	10
Dipentene No. 182		
Dipolymer	Hydromahn	81
Direct Black E	Hydroresin	30
Direct Brown	Hydrotan	30
Direct Fast Yellow NN	Hydrowax	32 90
Direct Pink E		30
Direct Sky Blue 5B	1	
Direct Violet N	Imperial Ester Gum	42
Dixie Clay	Indusoil	37
Doh-Tone	loderkon	
Dowco		30
Dowflake	Isolene	
Dowicide B		13
Downetal	Ivo Bone Black	9
Dowtherm 24		٠
Duclean	K	٠
Du Pont Antox	Kahte No. 1 7	79
Durez Resin No. 500	Kellogg KUO 7	70
Dutox		40_
Duox	Konate	3*
E		34
Emulsone B	Koreon 4	18
Erio Flavine		
Ervol	L.	
Estersol		18
Ethavan		34
		43
F		53
Ferrite Black 3		15
Filter-Cel		60
Flectol	Lotel 5	
Flexoresins	Lupogum 8	
Fluf	Lysol 4	12
Fluxol	м	
Fuma	** ** *	
Z dillo		14
G	Manganar 8 Mapico Brown	9 9
Galagum C 30		78
Gardinol		
Gelowax		47 13
Glycomine		13 34
Glycopon AA		34 30
Glycopon AAA	34 33	30 30
Glycopon 8		50 58
Glycopon XS	••	
Glycosterin	Monopole Soap	51
AT MONOTH 30	monohore post 9	16

		_
, , N '	Pylam Purple	
Narobin 30	Pylam Red	
National Bismarck Brown Y Extra 49	Pylam Orange	
National Buffalo Black NBR 49	Pylam Spirit Black	
National Methylene Blue 2B 49	Pylam Spirit Orange	
National Phosphine RN 49	Pylam Scarlet No. 1323	
National Resorcine Brown R 49	Pylam Water Maroon	
National Safranine A 49	Pylam Yellow	66
National Wool Orange A Conr 49	Pylam Yellow S	60
Nelgin 30	Pylam Yellow S-318	6
Neomerpin 25	Pylam Violet S-333	60
Neozone A 25		
Neville Hard Resin 52	Q	
Novindene 52	Quakersol	50
Nipagin M 31	<b>,</b>	_
Nuchar 37	R	
Nuodex Cobalt	Resin C	
	Resinox	0
0		
Opal Wat	Rezinels	
Orthene 47	Rhodamine B Ex	-
Orzol 69	Rhodamme Bx	
Oxone 61	Rhodine	
Oxynone 47	Rhodol	
·	Rodo No. 10	
. Р	Rosoap	
Parachol 30	Rozolin	
Paracido 36	Rubber Orange 2R	
	Rubber Orange 2R	-
Paradi 36	Thursday Change 210	_
Paradi       36         Paradow       24	s	
Paradi         36           Paradow         24           Paraflux         33		
Paradi         36           Paradow         24           Paraflux         33           Paraplex         62	s	3
Paradi         36           Paradow         24           Paraflux         33	\$ Salamae	3:3
Paradi         36           Paradow         24           Paraflux         33           Paraplex         62	\$ Salamae	3:3:1:
Paradi         36           Paradow         24           Paraflux         33           Paraplex         62           Parasterin         30	\$ Salamac	3: 3: 3: 3:
Paradi     36       Paradow     24       Paraflux     33       Paraplex     62       Parasterin     30       Paris Paste     9       Pentl Essence     46       Peerless Carbon Black     9	\$ Salamac Sapmone Schultz Silica Sheragum	3 3 1 3 3
Paradi         36           Paradow         24           Paraflux         33           Paraplex         62           Parasterin         30           Paris Paste         9           Penrl Essence         46           Peerless Carbon Black         9           Pentacetate         67	Salamac Sapmone Schultz Silica Sheragum Sicapon	3 3 1 3 3
Paradi     36       Paradow     24       Paraflux     33       Paraplex     62       Parasterin     30       Paris Paste     9       Pentl Essence     46       Peerless Carbon Black     9	Salamae	3 3 1 3 3
Paradi         36           Paradow         24           Paradow         33           Paradow         62           Paraplex         62           Parasterin         30           Paris Paste         9           Pent Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentaphen         67	\$ Salamae Sapmone Schultz Silica Sheragun Sicapon Sidex Solex	3 3 1 3 3
Paradi         36           Paradow         24           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Penrl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentaphen         67           Pentasol         67	\$ Salamac Sapmone Schultz Silica Sheragum Srcapon Silex Solcastol Solcornol	3 3 3 3 7
Paradi         36           Paradow         24           Paradow         33           Paradow         62           Paraplex         62           Parasterin         30           Paris Paste         9           Pent Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentaphen         67	Salamac Sapmone Schultz Silica Sheragum Srcapon Sulex Soleastol Soleornol Soleyn Driers	3: 3: 3: 7:
Paradi         36           Paradow         24           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Penrl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentaphen         67           Pentasol         67	Salamae Sapmone Schultz Silica Sheragum Sicapon Silex Soleastol Soleornol Soligen Driers Solozone	3: 3: 3: 7: 6: 3:
Paradi     36       Paradow     24       Paradow     3       Paraflux     3       Paraplex     62       Parasterin     30       Paris Paste     9       Pent Essence     46       Peerless Carbon Black     9       Pentacetate     67       Pentalarm     67       Pentasol     67       Pertasol     67       Perconsolt     55       Permosalt     30       Petrohol     71	Salamae Sapmone Schultz Silica Sheragun Sicapon Silex Soleastol Solornol Sologen Driers Solozone Solvent No. 75. Solway Green Special Oil A	3: 3: 3: 7: 6: 3: 6:
Paradi         36           Paradow         24           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Penrl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentaphen         67           Pentasol         67           Perchloron         55           Permosalt         30           Petrohol         71           Pipsol         47	\$ Salamac Sapmone Schultz Silica Sheragum Sreapon Silex Soleastol Soleornol Soligen Driers Solozone Solozone Solott No. 75. Solway Green	3: 3: 3: 7: 6: 3: 6:
Paradi     36       Paradow     24       Paradow     3       Paraflux     3       Paraplex     62       Parasterin     30       Paris Paste     9       Pent Essence     46       Peerless Carbon Black     9       Pentacetate     67       Pentalarm     67       Pentasol     67       Pertasol     67       Perconsolt     55       Permosalt     30       Petrohol     71	Salamae Sapmone Schultz Silica Sheragun Sicapon Silex Soleastol Solornol Sologen Driers Solozone Solvent No. 75. Solway Green Special Oil A	3: 3: 3: 7: 6: 3: 6:
Paradi         36           Paradow         24           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Penrl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentaphen         67           Pentasol         67           Perchloron         55           Permosalt         30           Petrohol         71           Pipsol         47	S Salamae Sapmone Schultz Silien Sheragum Sicapon Silex Soleastol Soleornol Solgen Driers Solozone Solvent No. 75 Solway Green Special Oil A Stearoricinol	3 3 3 7 6 3 6
Paradi         36           Paradow         24           Paradow         23           Paraflux         33           Paraplex         62           Parasterin         30           Paris Paste         9           Pearl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentaphen         67           Pentaphen         67           Pernosol         67           Perehloron         55           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79	\$ Salamac Sapmone Schultz Silica Sheragum Sicapon Silex Soleornol Soleornol Solyon Driers Solozone Solvent No. 75. Solway Green Special Oil A Stearoricinol Stripper T. S.	3 3 3 7 6 3 6
Paradi         36           Paradow         24           Paradow         23           Paraflux         33           Paraplex         62           Parasterin         30           Paris Paste         9           Pentl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentasol         67           Perchloron         55           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60	Salamac Sapmone Schultz Silica Sheragum Sncapon Snex Soleastol Soleornol Solornol Sologen Driers Solozone Solvent No. 75. Solway Green Special Oil A Stearoricinol Stripper T. S. Sulforon	3 3 3 7 6 3 6
Paradi         36           Paradow         24           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Pentlessence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentasol         67           Pertasol         67           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60           Pyla-Krone Black         319         60	Salamae Sapmone Schultz Silica Sheragum Srcapon Silex Solcastol Solcornol Solgen Driers Solozone Solvent No. 75. Solway Green Special Oil A Stearoricinol Stripper T. S. Sulforon Sulforon	3 3 3 7 6 3 6 3 6 3
Paradi         36           Paradow         24           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Pentl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentaphen         67           Pentasol         67           Perchloron         55           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60           Pylakrome Plack         319         60           Pylakrome Green         430         60	S   Salamac   Sapinone   Schultz Silica   Sheragum   Sicapon   Silex   Soleastol   Soleornol   Siripper T   S.   Sulforon   Su	3 3 3 7 6 3 6 3 6 3
Paradi         36           Paradow         24           Paradow         23           Paraflux         33           Paraphex         62           Parasterin         30           Paris Paste         9           Pearl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentasol         67           Perchloron         55           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60           Pylakrome Black         319         60           Pylakrome Green         LX 799         60	\$ Salamac Sapmone Schultz Silica Sheragum Sicapon Silex Soleornol Solyornol Solyorn Driers Solozone Solvay Green Special Oil A Stearoricinol Stripper T. S. Sulforon Sulfonol Sulfo Turk A Sono-Jell	3 3 3 7 6 3 6 3 6
Paradi         36           Paradow         24           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Pentl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentasol         67           Perhono         55           Pernosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60           Pylakrome Black         319         60           Pylakrome Green         430         60           Pylakrome Green         4.0         60           Pylakrome Oil Green         No. 1119         60	Salamac Sapmone Schultz Silica Sheragum Sneapon Silex Soleastol Soleonol Solyon Driers Solozone Solvent No. 75. Solway Green Special Oil A Stearoricinol Stripper T. S. Sulforon Sulfonol Sulfo Turk A Sono-Jell Super Spectra Black	3 3 3 7 6 3 6 3 6 1
Paradi         36           Paradow         24           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Pentlessence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarin         67           Pentaben         67           Pentasol         67           Perchloron         55           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60           Pylakrome Black 319         60           Pylakrome Green 430         60           Pylakrome Green IX 799         66           Pylakrome Red No. 420         60	Salamae Sapmone Schultz Silica Sheragum Srcapon Silex Soleastol Soleornol Solgen Driers Solozone Solvent No. 75. Solway Green Special Oil A Stearoricinol Stripper T. S. Sulforon Sulfonol Sulfo Turk A Sono-dell Super Specta Black Synthe-Copal	3 3 3 7 6 3 6 3 6 1 3 6 3 6 1
Paradi         36           Paradow         24           Paradow         23           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Pentl Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentaphen         67           Pertoloron         55           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60           Pylakrome Black 319         60           Pylakrome Green 430         60           Pylakrome Green LX 799         60           Pylakrome Red No. 420         60           Pylakrome Red No. 420         60           Pylakrome Red No. 420         60           Pylam Amber S-271         60	S Salamac Sapmone Schultz Silica Sheragun Sheragun Sicapon Silex Solcastol Solcornol Solyornol Solyornol Solyorn Priers Solozone Solvent No. 75. Solway Green Special Oil A Stearoricinol Strupper T. S. Sulforon Sulforon Sulforon Sulfor Turk A Sono-Jell Super Spectra Black Synthe-Copal Suspendite	3 3 3 7 6 3 6 3 6 3 4
Paradi         36           Paradow         24           Paradow         33           Paradow         32           Paradow         62           Parasterin         30           Paris Paste         9           Pentlessence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarin         67           Pentasol         67           Perchloron         55           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60           Pylakrome Green 430         60           Pylakrome Green LX 799         60           Pylakrome Gil Green No. 1119         60           Pylakrome Red No. 420         60           Pylakrome Baic Black         60	Salamac Sapmone Schultz Silica Sheragum Sncapon Silex Soleastol Soleornol Solyornol Sulfornol Suripper T. S. Sulfornon Sulfonol Sulfonol Sulfo Turk A Sono-Jell Super Spectra Black Synthe-Copal Suspendite Santamine	3 3 3 7 6 3 6 3 6 1 3 4 4 4
Paradi         36           Paradow         24           Paradow         24           Paradow         33           Parablex         62           Parasterin         30           Paris Paste         9           Pentlessence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalpin         67           Pentaphen         67           Pertasol         67           Perchloron         55           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60           Pylakrome Green 430         60           Pylakrome Green 430         60           Pylakrome Green LX 799         60           Pylakrome Gil Green No. 1119         60           Pylakrome Red No. 420         60           Pylam Basic Black         60           Pylam Basic Black         60           Pylam Brilliant Gelo Red         60           Pylam Brilliant Green         60	Salamae Sapmone Schultz Silica Sheragum Sicapon Silex Solcastol Solcornol Solgen Driers Solozone Solvent No. 75. Solway Green Special Oil A Stearoricinol Stripper T. S. Sulforon Sulfonol Sulfo Turk A Sono-Jell Super Spectra Black Synthe-Copal Suspendite Santamine Santeizers	3 3 3 3 3 6 3 6 3 4 4 4 4 4 4 4
Paradi         36           Paradow         24           Paradow         24           Paradow         33           Paraplex         62           Parasterin         30           Paris Paste         9           Pentle Essence         46           Peerless Carbon Black         9           Pentacetate         67           Pentalarm         67           Pentaben         67           Pertonophen         65           Permosalt         30           Petrohoron         55           Permosalt         30           Petrohol         71           Pipsol         47           Plastogen         79           Pyla-White         60           Pylakrome Black         319         60           Pylakrome Green LX 799         60           Pylakrome Red No. 420         60           Pylakrome Red No. 420         60           Pylam Basic Black         60           Pylam Billiant Gelo Red         60	S Salamae Sapmone Schultz Silica Sheragum Sheragum Sicapon Silex Soleastol Soleornol Solyen Driers Solozone Solvent No. 75 Solway Green Special Oil A Stearoricinol Stripper T. S. Sulforon Sulforon Sulforon Sulforol Sulfo Turk A Sono-Jell Super Spectra Black Synthe-Copal Suspendite Santamine Santamine Santeizers Santochlor	3 3 3 3 6 3 6 6 3 4 4 4 4 4 4 4 4 4 4 4

#### 602 TRADE NAME LISTINGS

T	• V	7
Tanak 3	Vandex	
Tecsol 26	Varnolene	72
Teglac 3	Vaseline	19
Tetralin 25	Vaso	80
Texavac 3	Vinylite Resins	
Thinnex 25	Violamine 2R	60
Thionex 25	Viscogum	. 🛶 . 50
Thylox 40		•
Ti-Tone 41	w	
Titanox B 75	Wetting Oil SF	3
Triclene 25		
Trikalin 30	Y Y	
Tripoli 74	Yarmor l'une Oil	
Trogeen 30	_	
Tuads 79	2	
Turpenol 3	Zerone	
	Zimate	
U	Zyklon B	a
Urazine	1	
Ureka C 64		
Uversol 34	1	

#### SUPPLIERS OF "TRADE NAME" CHEMICALS

7	Mdvance Solvents & Chemical Corp	New York City
2	American Active Carbon Corp	.Columbus, Ohio
3	American Cyanamid & Chemical Corp	.New York City
4	Arkansas Co	
5	Bakelite Corp	
6	Baker & Co., Inc.	
7	Baker, J. T. Chem. Co	
8	Barrett Co	
9	Binney & Smith	. New York City
10	Beck, Koller & Co	. Detroit, Mich.
11	Borden Co	.New York City
12	Buromin Corp	.Pittsburgh, Pa.
13	Carbide & Carbons Chem. Corp	
14	Carborundum Co	
15	Celluloid Corp	. Newark, N. J.
16	Century Stearic Acid & Candle Works Co	
17	Chaplin & Bibbo	
18	Chemical Solvents Corp	
19	Chesebrough Mfg. Co	
20	Cleveland Cliffs Iron Co	.Cleveland, Ohio
21	Corn Products Refining Co	
22	Commercial Solvents Corp	.Terre Haute, Ind.
23	Darco Sales Corp	New York City
24	Dow Chemical Co	. Midland, Mich.
25	Du Pont de Nemours, E. I. & Co	. Wilmington, Del.
26	Eastman Kodak Co	.Rochester, N. Y.
26 27	Eastman Kodak Co	. Rochester, N. Y. . Carlstadt, N. J.
26 27 28	Eastman Kodak Co	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn.
26 27 28 29	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc.	. Rochester, N. Y Carlstadt, N. J Bridgeport, Conn N. Tonawanda, N. Y.
26 27 28 29 30	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc.	. Rochester, N. Y Carlstadt, N. J Bridgeport, Conn N. Tonawanda, N. Y Brooklyn, N. Y.
26 27 28 29 30 31	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc Glyco Products Co., Inc Goldschmidt, Th. Corp.	. Rochester, N. Y Carlstadt, N. J Bridgeport, Conn N. Tonawanda, N. Y Brooklyn, N. Y New York City
26 27 28 29 30 31 32	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co.	. Rochester, N. Y Carlstadt, N. J Bridgeport, Conn N. Tonawanda, N. Y Brooklyn, N. Y New York City . Cleveland, Ohio
26 27 28 29 30 31 32 33	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio
26 27 28 29 30 31 32 33 34	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co.	. Rochester, N. Y Carlstadt, N. J Bridgeport, Conn N. Tonawanda, N. Y Brooklyn, N. Y New York City . Cleveland, Ohio . Akron, Ohio . New York City
26 27 28 29 30 31 32 33 34 35	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Glyco Products Co., Inc. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Harshaw Chemical Co. Hercules Powder Co.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del.
26 27 28 29 30 31 32 33 34 35 36	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Hooker Electrochemical Co.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City
26 27 28 29 30 31 32 33 34 35 36 37	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Glodschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Hercules Powder Co. Hooker Electrochemical Co. Industrial Chemical Sales Co.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City New York City New York City New York City
26 27 28 29 30 31 32 33 34 35 36 37	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Hercules Powder Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co.	. Rochester, N. Y Carlstadt, N. J Bridgeport, Conn N. Tonawanda, N. Y Brooklyn, N. Y Brooklyn, N. Y New York City . Cleveland, Ohio . Akron, Ohio . New York City . Wilmington, Del New York City . New York City . New York City . New York City
26 27 28 29 30 31 32 33 34 35 36 37 36 39	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc Glyco Products Co., Inc. Glyco Products Co., Inc. Glyco Products Co., Inc. Hall, C. D. Co. Harl, C. D. Co. Harshaw Chemical Co. Harshaw Chemical Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co. Johns Manville Corp.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City
26 27 28 29 30 31 32 33 34 35 36 37 36 39	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Glodschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Hareules Powder Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co. Johns Manville Corp. Koppers Products Co.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City Pittsburgh, Pa.
26 27 28 29 30 31 32 33 34 35 36 37 36 39 40 41	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Hercules Powder Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co. Johns Manville Corp. Koppers Products Co. Krebs Pigment & Chemical Co.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Glodschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Hercules Powder Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co. Johns Manville Corp. Koppers Products Co. Krebs Pigment & Chemical Co. Lehn & Fink	. Rochester, N. Y Carlstadt, N. J Bridgeport, Conn N. Tonawanda, N. Y Brooklyn, N. Y Brooklyn, N. Y New York City . Cleveland, Ohio . Akron, Ohio . New York City . Wilmington, Del New York City . Pittsburgh, Pa New York City . New York City . New York City . New York City
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Harshaw Chemical Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co. Johns Manville Corp. Koppers Products Co. Krebs Pigment & Chemical Co. Lehn & Fink. Lewis, John D.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City Pittsburgh, Pa. New York City Pittsburgh, Pa. New York City Providence, R. I.
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Hareules Powder Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co. Johns Manville Corp. Koppers Products Co. Krebs Pigment & Chemical Co. Lehn & Fink Lewis, John D. Mallincrodt Chemical Works.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City Providence, R. I. New York City
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Hercules Powder Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co. Johns Manville Corp. Koppers Products Co. Krebs Pigment & Chemical Co. Lehn & Fink Lewis, John D. Mallincrodt Chemical Works. Mathieson Alkali Co.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc Glyco Products Co., Inc. Holder Co. Hall, C. D. Co. Harshaw Chemical Co. Harshaw Chemical Co. Harshaw Chemical Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co. Johns Manville Corp. Koppers Products Co. Krebs Pigment & Chemical Co. Lehn & Fink Lewis, John D. Mallincrodt Chemical Works. Mathieson Alkali Co. Mearl Corp.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City New York City New York City New York City Pittsburgh, Pa. New York City Pittsburgh, Pa. New York City Providence, R. I. New York City New York City Providence, R. I. New York City
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Eastman Kodak Co. Franco-American Chemical Works Corp. General Electric Co. General Plastics Inc. Glyco Products Co., Inc. Goldschmidt, Th. Corp. Grasselli Chemical Co. Hall, C. D. Co. Harshaw Chemical Co. Hercules Powder Co. Hooker Electrochemical Co. Industrial Chemical Sales Co. International Pulp Co. Johns Manville Corp. Koppers Products Co. Krebs Pigment & Chemical Co. Lehn & Fink Lewis, John D. Mallincrodt Chemical Works. Mathieson Alkali Co.	Rochester, N. Y. Carlstadt, N. J. Bridgeport, Conn. N. Tonawanda, N. Y. Brooklyn, N. Y. New York City Cleveland, Ohio Akron, Ohio New York City Wilmington, Del. New York City Pittsburgh, Pa. New York City

49	National Aniline and Chemical Co	. Buffalo, N. Y.
50	National Rosin Oil & Size Co	. New York City
51	Naugatuck Chemical Co	. New York City
52	Neville Chemical Co	. Pittsburgh, Pa.
53	Nuodex Products Co	. Newark, N. J.
54	Pacific Coast Borax Co	. New York City
55	Penn Salt Mfg. Co	. Philadelphia, Pr
56	Penn. Sugar Co	New York Citys
57	Permutit Co	. New York City
58	Pfaltz & Bauer	. New York City
59	Philadelphia Quartz Co	. Phila., Pa.
60	Pylam Products Co	New York City
61	R & H Chemical Co	
62	Resinous Products & Chemical Co	. Phila., Pa.
63	Robeson Process Co	
64	Rubber Service Labs. Co	
65	Scott-Bader & Co	. London, England
66	Seeley & Co	
67	Sharpless Solvents Corp	. Phila., Pa.
68	Solvay Sales Corp	, New York City
69	L. Sonneborn Sons, Inc	New York City
70	Spencer, Kellogg Co	. New York City
71	Stanco Inc.	New York City
72	Standard Oil Co. of New York	. New York City
73	Sun Oil Co	New York City
74	Swann Chemical Co	. New York City
75	Titanium Pigment Co	. New York City
76	Takamine Labs	Chifton, N. J.
77	II. S. Gypsum Co	Chicago, III.
78	II S Industrial Chem. Co	, New York City
79	Vanderbilt, R. T. Co	, . New York City
80	Virginia Smelting Co	W. Norfolk, Va.
81	Will & Baumer Candle Co	New York City
82	Wolf, Jacques Co	Passaic, N. J.
	·	

#### NEVER BEFORE—SO MUCH FOR SO LITTLE

NOW YOU WILL BE ABLE TO WEIGH ACCURATELY



THE BENNETT BALANCE

PRICE \$6.00 (in U. S. A. only) with extra pan, beam arrest, knife-edge centerer, and extra sensitivity scale.

Overall Dimensions 31/8" wide 12" · long 23%" high

It took seven years to perfect it. Only large scale production and modern manufacturing methods make such an accurate compact scale possible at such a low price.

\* Examine the facts below before buying.

Accurate to 1/100th of a gram Weighs up to 100 grams No loose weights Agate bearing and alloy steel knife-edge

Bakelite base and pan Die-cast light alloy beam Small enough to be carried wherever wanted Ruggedly built for service

#### To get good results from any formula, you must weigh accurately

The gleaming black Bakelite and the silver sheen of the light alloy beam in stream-lined modernistic design make the Bennett Balance an object of rare beauty which will not rust or become drab looking. Chemists tell us it is the most accurate and beautiful scale they have ever seen at less than twenty-five dollars-and also more rugged and durable than high-priced scales.

#### IUST A FEW BUYERS OF THE BENNETT BALANCE

American Chicle Company American Sugar Refining Company Canadian Oil Refineries, Ltd. Columbia University Consumers' Research, Inc. E. I. DuPont de Nemours Company Eastman Kodak Company B. F. Goodrich Company Harvard University Ford Motor Company General Electric Company

Lambert Pharmacal Company Marine Biological Laboratory N. Y. State Agric. Exp. Sta. Sherwin-Williams Company Standard Oil Company of N. J. Union Oil Co. of California U. S. Forest Products Lab. Univ. of Chicago Univ. of Pennsylvania Univ. of Wisconsin Yale University

If the Bennett Balance is good enough for chemists and colleges it should answer your needs perfectly. Send your order in now, before you forget.

#### The Chemical Publishing Company of N. Y., Inc. 175 Fifth Avenue, New York City, U. S. A.

\* Your money will be refunded if you do not find the Bennett Balance exactly as represented above.

## New York Testing, Laboratories

80 WASHINGTON ST., NEW YORK CITY

#### CHEMISTS \* METALLURGISTS \* ENGINEERS

PROCESS AND FORMULA DEVELOPMENT ANALYSIS OF METALS, ORES AND FUELS

PHYSICAL TESTS OF ENGINEERING MATERIALS AND TEXTILES

#### Research Laboratories, Inc.

Dr. B. Jurist, Director

126 W. 32ND STREET, NEW YORK CITY

Analytical and Consulting Chemists

Bacteriologists

Expert Court Testimony

Specializing in

Foods and Beverages

#### Shirley Laboratories

30 IRVING PLACE

NEW YORK CITY

Specialists in Developing Formulae for

FOODS \* BEVERAGES \* CHEMICAL SPECIALTIES

EXPERT COURT TESTIMONY

#### Taub Laboratory

HARRY TAUB, Director

115 W. 68TH ST., NEW YORK CITY

ANALYTICAL AND CONSULTING CHEMISTS

SPECIALIZING IN COSMETICS, FOODS AND DRUGS

TECHNICAL FORMULAE DEVELOPED

# Garrett Standard CHEMICALS

TAR ACIDS

PHENOL (Natural)—U.S.P. 39.5° C. and 40° C. M.Pt. 39° C. M.Pt. Technical—82-84% and 90-92%

Technical.

ORTHO CRESOL—M.Pt. 29° to 30.65° C.

CRESOLS-U.S.P., Meta Para and Special Fractions

CRESYLIC ACIDS

XYLENOLS

TAR ACID OILS

NAPHTHALENE

CRUDE, REFINED CHIPPED,

FLAKE and BALL

CUMAR \*

(Paracoumarone-indene Resin) RUBBER COMPOUNDING

MATERIALS
CARBONEX \* B.B.C.\* No. 555

CARBONEX S\* B.B.H.\* No. 2

CUMAR \* B.B.T.\* No. 3 BARDOL \* B.B.T. \* No. 7

BARDEX \* B.R.V.\* B.R.C.\* No. 20 S.R.O.\*

B.R.C.\* No. 553

COAL-TAR BASES

PYRIDINE, QUINOLINE, Etc.

Refined Pyridino
Refined Alpha Picolino
Beta Gamma Picolino
High Boiling Pyridines, 145° C.—
200° C.

Special Fractions Quinoline Isoquinoline Quinaldine BARRETAN \* Y.E.

PICKLING INHIBITORS
LIGHT OIL DISTILLATES

BENZOL

THIOPHENE FREE BENZOL TOLUOL

XYLOL

SOLVENT NAPHTHA

HI-FLASH NAPHTHA

PSUEDO CUMENE FRACTION HEAVY NAPHTHAS

FLOTATION REAGENTS
OILS

SPECIAL REFINED CREOSOTE

OIL

NEUTRAL OILS

BROWN SHINGLE

PRESERVATIVE

SHINGLE STAIN OILS DIP OIL

HYDROCARBON OIL

SPECIAL HEAVY OIL

ANIMAL SPRAYS and

MINIAL SILVIES AND

SPRAY BASE OILS

NITROGEN PRODUCTS

#### AMMONIA

Anhydrous Ammonia Liquor, A, B, and C grades

SULPHATE OF AMMONIA CRUDE NITROGEN SOLUTION NITRATE OF SODA

Phone, wire or write for information and prices on these and other

Barrett Standard Chemicals

THE BARRETT COMPANY

**40 RECTOR STREET** 

\*Reg. U. S. Pat. Off.

NEW YORK, N. Y.

# BLACKS IRON OXIDES AND COLORS STEARIC ACID

#### GAS CARBON BLACKS

MICRONEX
COLLOIDAL MICRONEX
FUMONEX
PEERLESS
SUPER SPECTRA
SUPER SPECIAL No. 9

ROYAL SPECTRA

### BONE BLACKS—DROP BLACKS—SPECIAL BLACKS

MAPICO REDS

MAPICO BROWNS
MAPICO YELLOWS

#### "STEAREX"-Stearic Acid

Agents and Distributors in Principal Cities throughout the World

### BINNEY & SMITH CO.

41 EAST 42d STREET NEW YORK, N. Y.

## STEARIC ACID

SINGLE PRESSED

DOUBLE PRESSED

RESSED SAPONIFIED AND DISTILLED

TRIPLE PRESSED

- \* SUPER TRIPLE PRESSED, SAPONIFIED
- \* CENTURIC, SAPONIFIED (C.G.)
- \* Especially made for cosmetic and pharmaceutical use.

OLEIC ACID (White)
RED OIL—all grades
GLYCERIN



## CENTURY STEARIC ACID CANDLE WORKS, Inc.

1000 ATTENTO

22 EAST 40th STREET

NEW YORK CITY

## · CHEMICALS ·

We are prepared to supply small quantities of chemicals for the manufacture of the different formulae given in The Chemical Formulary.

#### HOW TO ORDER CHEMICALS

Print full name of chemical.

Print your name and address.

Attach money order or cashier's check (cash at your risk) for one (\$1.00) dollar. This will entitle you to one dollar's worth of the chemical including free postage. If you want more than one chemical add one (\$1.00) dollar for each one. Any balance will be returned in stamps with your paid bill. To save time, it is suggested that you include more than enough rather than insufficient payment. Some experimenters to save time always keep a small cash balance with their supply company.

#### EXPERIMENT WITH COLORS

Wonderful color effects can be gotten with various dyes. The following sets contain the principal colors. Countless combinations may be made by mixing them. Sufficient color is included in each set to color many gallons of liquid.

COLOR SET A—for coloring water solutions - - - - \$1.00 COLOR SET B—for coloring alcoholic and lacquer solutions - \$1.00 COLOR SET C—for coloring oils, fats and greases - - - - \$1.00

ALL THREE OF THE ABOVE SETS SENT POSTPAID FOR -- \$2.75

No C.O.D. orders are accepted

THE EXPERIMENTERS SUPPLY CO.

14 East 33d Street

New York, N. Y.

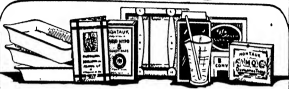
## Make Your Own Cosmetics

No. 1.—COLD CREAM
Sufficient base to make more than 54 ounces of high grade Cold Cream. Sent postpald for
No. 2.—VANISHING CREAM
Sufficient base to make more than 54 ounces of high grade Vanishing Cream. Sent postpaid for
No. 3.—CLEANSING LIQUEFYING CREAM
Sufficient base to make more than 100 ounces of high grade Cleansing Cream. Sent postpaid for
No. 4.—"HONEY AND ALMOND" TYPE LOTION
Sufficient base to make more than 53 ounces of a high grade Lotion. Sent postpaid for
Make your own Automobile and Furniture Polish
No. 5.—MILKY AUTOMOBILE AND FURNITURE POLISH
Sufficient base to make 6 quarts of high grade Polish. Sent prepaid for
Full directions supplied with each order
ALL FIVE OF ABOVE BASES FOR \$4.50 Postpaid
MAGIC CHEMISTRY SET No. 1. Not Illustrated
20 Chemicals and Pieces of Apparatus. Instruction Book. Price, prepaid
MAGIC CHEMISTRY SET No. 2
37 Chemicals and Pieces of Apparatus. Instruction Book. Price, prepaid
THE EXPERIMENTERS SUPPLY CO.

THE EXPERIMENTERS SUPPLY CO.

14 EAST 33d STREET NEW YORK

## Photographic Printing And Developing Kit



#### SAVE MONEY and MAKE MONEY

DEVELOP AND PRINT YOUR OWN AND OTHER PEOPLE'S SNAPSHOTS

FINE PRINTS CAN BE MADE ONLY WITH HIGH QUALITY laboratory tested materials and chemicals like those included in our Winner Photo Sets. Each kit includes everything necessary for complete photo-finishing, including reliable instruction book

IN ORDER TO SECURE FINE, CLEAR NEGATIVES AND PRINTS, it is most important to use only high quality materials. The quality of the developing and fixing powders, and printing paper is especially important. These items, in Winner Photo Sets, are secured from a large, well known photographic supply house, and are laboratory tested for purity and effectiveness.

EACH SET IS COMPLETE IN ITSELF, NOT REQUIRING THE purchase of additional items. The instruction book not only gives full directions for use of the materials, but also an explanation of the procedure in order to assist you in obtaining the best possible results.

#### WINNER PHOTO SET NO. 4-\$3.95

Contains all professional type equipment and will develop as many as 500 negatives and make prints up to  $4\times 5$  inches.

#### WINNER PHOTO SET NO. 2-\$2.25

Similar to No. 4 Set only with smaller size and less quantity materials. Ideal experimenter's set.

Mention size or number of camera when ordering

THE EXPERIMENTERS SUPPLY CO.

14 EAST 33d STREET

NEW YORK, N. Y.

## Stroblite Experimental Outfit No. 4 / / / / Price \$5.00



#### CONTAINS:

One Stroblite U.V. Lamp (Operates on 110 V. either AC or DC) Six Bottles Stroblite U.V. Colors (Invisible Green, Blue, Green, Yellow, Orange, Red)

#### NOT A TOY-

A practical outfit for the study of fluorescence and the development of spectacular luminous color and lighting effects.

#### For the use of the

Teacher Lecturer Student Decorator

Stage Designer Costumer Magician Advertising Man

#### DIRECTIONS FOR USE

Just select the design you desire, the simpler the better, at first. Paint it on any white material. Wood, silk, cotton, wool, paper, glass, olicloth, all take U.V. colors equally well and dry quickly.

Plug in the special Stroblite U.V. Lamp into your light socket. Switch off the regular light and turn on the special ultra-violet lamp. Anything painted with Stroblite will change color and glow as long as this light is trained upon it.

White (Stroblite invisible green) becomes bright green under U.V. light, light cream becomes blue, yellow becomes green, orange becomes yellow, red becomes orange and magenta becomes red.

The lamp consumes two watts only and will serve to illuminate a circular area of about four feet in diameter. For larger areas use several two watt U.V. Bulbs or larger Stroblite U.V. Lighting Units. There are units of various sizes to meet every requirement. Additional two watt bulbs can be obtained for fifty cents.

Stroblite colors are obtainable in many other shades and in various size containers. One Pint will cover about 30 square feet of white surface. Stroblite colors are absolutely non-injurious to any person or material; they contain no radium, sulphur, phosphorus, or other dangerous chemicals.

#### OTHER SUGGESTED USES

For DANCING SCHOOL RECITALS, AMATEUR PRODUCTIONS, SCHOOL ENTERTAINMENTS—Stroblite is used with wonderful results. The marvelous effects seen on the professional stage can be inexpensively produced for smaller auditoriums. Costume painting is a simple matter. Lighting units may be rented at moderate cost.

VAUDEVILLE and MINSTREL performers use Stroblite effects to produce startling transformations that put these acts over and stop the show.

Hostesses employ Stroblite for clever novelty and decorative effects at parties.

#### THE EXPERIMENTERS SUPPLY CO.

14 East 33d Street

New York, N. Y.

#### FULLVISION KEMKIT No. 70

Contains 90 Chemicals



**PRICE \$7.00** 



OPEN

CLOSED

Compact, individual chemical kits containing the proper amounts of each chemical required by the student for his experiments.

Considerable time is saved for both the teacher and student. Experience shows that a large portion of the laboratory period is used for distributing chemicals to the student. Kemkits do away with this waste of time, leaving more time for actual chemical work.

#### KEMKITS ARE MORE ECONOMICAL AND SAVE MONEY

Contains all of the C.P. Chemicals that are usually required for experiments in the first year General Chemical courses as given in the average laboratory manual or General Inorganic Chemistry text. Its special features of compactness and arrangement render it desirable for school or home laboratory use.

WHEN THIS KEMKIT IS OPEN, the label of every chemical is exposed to Full View. Each label bears the full Name, correct Formula and Molecular (or Atomic) Weight.

WHEN CLOSED, Kemkit No. 70 forms a neat compact box which is 3 ins.  $\times$ 6 ins.  $\times$ 12 $\frac{3}{4}$  ins. and will fit easily in any laboratory drawer or cupboard.

#### FULLVISION KEMKIT No. 35

#### Contains 42 Chemicals

#### PRICE \$3.25

Includes C.P. Chemicals that are generally required for experiments performed in a course in elementary general chemistry in the high school or secondary school.

Any Assortment of Chemicals can be furnished in this KEMKIT for High School Chemistry Classes.

NO C.O.D. ORDERS ARE ACCEPTED



The Experimenters Supply Co.

14 EAST 33d STREET NEW YORK CITY

### R. P. C. SAMPLE STORAGE SETS

#### Keep Your Samples in Orderly Arrangement Indexed for Quick Reference

SAMPLES OF SPECIAL INTEREST or on which valuable work has been done are often needed for reference but are lost through lack of convenient means for storage and indexing. R.P.C. Sample Storage Sets enable tech-

dexing. R.P.C. Sample Storage Sets enable technical and scientific workers to make collections of selected samples for permanent reference. Such samples in time become invaluable as they usually cannot be replaced.

These sets are used in hundreds of Laboratories for chemical products, and by geologists and paleon-tologists for storing washed subsurface samples and sized grades of clastic sediments.

#### MODEL A:

Contains 100—4 $\frac{1}{2}$  ins. $\times \frac{1}{2}$  in. vials Ten Model A boxes holding 1000 samples occupy only 33 inches shelf space. This model is recommended for all purposes that can use the  $\frac{1}{2}$  in. vials.

Each, \$3.25

Dozen, \$30.00

#### MODEL B:

Contains 50—2  $\frac{1}{2}$  ins. $\times \frac{7}{8}$  in. vials Each, \$2.50 Dozen, \$24.00

#### MODEL C:

Contains 50—3\frac{1}{2} ins. \times 1 in. vials

Each, \\$3.50

Dozen, \\$36.00

#### MODEL D:

Contains 50— i in. × i in. vials

Each, \$2.00

Dozen, \$20.00

Each sample storage set is complete with vials, corks, gummed labels and large index card for recording details of samples for quick reference

THE EXPERIMENTERS SUPPLY CO.

14 East 33d Street

New York City

### THE NEW GEM MICROSCOPE



At \$14.50 the New Gem is truly an exceptional value. In the vital feature of "resolution" among amateur scopes, it is second only to another Bausch & Lomb microscope—the Model R, at \$21.00. This permits the making of photomicrographs that are the envy of those who use a less precise instrument.

The Gem magnifies 72 to 150 dismeters. An additional objective lens, for \$3.50, increases the magnification to 800 diameters. A third objective can be added to raise the power to 375×; \$2.50 also. So precise is the optical system that even at the greatest magnification there is none of the blurry coierfringe characteristic of inferior lenses. The many Gem advantages are worth seeing. Price \$14.50 with one objective (75× to 172×) and Book I, "Microscope Experiments" free, Extra objective and Book II, "Microscope Experiments" free, \$2.50.

#### MICROSCOPE EXPERIMENTS

(TWO BOOKS - - - BOTH FREE)

Book I tells how to care for your New Gem, and how to uss it. It is liberally illustrated, and contains 20,000 words of strictly scientific information, written in simple English. Beginning with instructions for setting up the instrument (a simple

operation) it covers the gathering of specimens, tells how to identify and classify them, instructs in the interesting yet easy methods of preserving and permanently mounting. Given free with every Gem Microscope. Otherwise 75c.

Book II, equal to Book I in size, length and illustrations, fills the need of the user of magnifications between 150 and 300 diameters. Hence, it is given free to those who buy the additional lens; otherwise the price is 75 cents, postpaid.

## THE PHOTOMICROGRAPHIC OUTFIT

Here is what every amateur has wanted! With this Outfit you can make photomicrographs as inexpensive and as easy as analoshots.

The Outfit consists of a camera, focusing tube, base, clamp and light-tight connector. The microscope (any make) is clamped to the base, where it is held firmly. The focusing tube, at the side of the camera, is rested on the [microscope's eyepiece, and the microscope manipulated until the Image is sharp and clear. Then the camera is swung over the eyepiece and the exposure made.

Ordinary Eastman roll film No. 127 or equivalent is used. The picture will be as sharp and as rich in detail as the quality of your microscope will permit. Price of this Bausch & Lomb Photomicrographic Outfit is \$18.00. Instruction book "Amateur Photomicrography" is included free. This book sells for 75c. separate from the Outfit.



#### THE EXPERIMENTERS SUPPLY CO.

14 East 33d Street

NEW YORK, N. Y.



#### MICROSCOPE MODEL R — \$21.00

This newest addition to the Bausch & Lomb microscope line was designed to supply an instrument which, without possibility of doubt, would offer microscopists valuable features obtainable heretofore only at a much higher price.

Its outstanding superiority lies in its optical system-which is of course the very heart of any microscope. The exceptionally high power of resolution yields images to be expected only in a far costlier instrument, The price includes two objective lenses, giving magnifications of 75 to 300 diameters. Of polished bakelite and chromium, Model R resembles the most modern curved-arm microscopes used for specialized scientific laboratory and clinical work. It may be used as a micro-projector and for photomicrographs. Before you buy any

microscope, see this Model R and its many features. Solid walnut carrying case, 440page book, 7 blank slides, specimen slide. instruction book on Model R included:

price, \$21.00 complete.

#### "ADVENTURES WITH THE MICROSCOPE"

(\$7.50, 440 Page Book, free with Model R)

With each Model R, in addition to the instruction booklet, there is given free a copy of the 440-page book, "Adventures With the Microscope." 365 illustrations, like the usual scientific volume in size and binding, this book retails for \$7.50.

This book covers the entire field and was written especially for the amateur. No other this book covers the entire held and was written especially for the amateur. No other book on the subject compares with it for completeness, clarity, scientific exactness and simplicity of its English. There is material enough to carry an industrious microscopist for years to come, leading him from the initial care of the instrument through breeding and gathering of specimens, identification, staining, dissecting, mounting, and into deeper specialization as he grows more skilled.

#### THE NEW GEM SCIENCE KIT

A complete portable laboratory for making permanent slides of specimens. Now it is easy to build an extensive slide

library that will excite comment and admiration-here are the materials and equipment. Nothing like it on the markett

Unique solid walnut case, nickel mounted. Front lets down to form work bench. Inside are racks for slides and 49 pieces of equipmentfixers, hardeners, stains, clearers, dissecting instruments, cover glasses, petri dishes, specimens, etc., etc., etc.

Book of directions on how to mount different types of slides. Complete, ready for you to open up and go to work, \$9.50 without microscope. work, \$9.50 without \$24.00 with New Gem.



THE EXPERIMENTERS SUPPLY CO., 14 East 33d Street, New York

## FEZANDIÉ & SPERRLÉ, Inc.

Importers, Manufacturers' Agents, Exporters,
Colors and Dyestuffs

#### 205 FULTON STREET -:- NEW YORK, N.Y.

SOLE AGENTS

United States and Canada Chremnitz and Flake Whites made by Bleiberger Bergwerks Union Cable Address

"FEZAN," New York
Codes: A. B. C 4th, 5th and 6th editions
Licher's 5 letter

#### PRODUCTS

Lake Colors, Dry Colors, Dyestuffs for rubber, varnish, lacquers, paint, leather, textile, glass, soap, cosmetic, oil cloth and linoleum, and writing and printing ink industries.

#### **SPECIALTIES**

Genuine Chremnitz Whites
Made from the purest and

softest Austrian lead.

As a result of special elaborate and careful processes, the product is extraordinarily fine grained, perfectly amorphous and of absolutely uniform quality. No better foundation exists for the finest artist and painter's colors, for lithographic inks, and all similar purposes.

Genuine Sap Brown Crystals
Water soluble, for Paper
Staining.

Genuine Van Dyk Brown
Also called Cologne Earth, air
dried and finely bolted, contains

no foreign admixture; valuable for Paint Specialties, Linoleum, etc.

Genuine pigments for Artists' colors Genuine Rose Madders Genuine Cobalt Blues

Genuine Cobalt Greens
Genuine Cobalt Violets
Genuine Cerulean Blue
Genuine Aureoline
Genuine Emerald Green

Genuine Emerald Green Genuine Emeraude Green And other pigment and lake colors.

Superfine Mineral Black Fast Lake Colors

Lacquer Colors

Red, Blue, Green, Jet Black Toner

#### ANILINE COLORS

Nigrosines
Water soluble
Alcohol soluble
Oil soluble
Black Base
Blue Base
Purple Base

#### DRY COLORS

Madderlakes Fast Lakes, Red, Blue, Purple, Yellow, Green Fast Toners, Red, Purple, Blue, Yellow, Green

Green Lakes Yellow Lakes Orange Toners

Orange Lakes Chrome Oxido Guignet Green Veronese Green

Bronze Blue

Terre Verte English Vermilions, all shades Ultramarine Blues

Milori Blue Prussian Blue Chinese Blue Umbers, Burnt and Raw

Siennas, Burnt and Raw Red Oxides Milori Greens Milori Yellows

Drop Blacks Carbon Blacks Lithopone

#### COMPLETE RANGE OF

Acid Colors
Basic Colors
Direct Colors
Oil Soluble Colors
Wood Stains, all shades

## GLYCO PRODUCTS Co., INC.

Bush Terminal Bldg. No. 5, Brooklyth, N. Y., U. S. A.

```
Glycopon AA
Glycopon AAA
Glycopon 2A
Glycopon 4A
Glycopon B
Glycopon U
Glycopon XS
Glycopon 644
Glycopon 644
  Aacagum
Abietic Acid Tech.
Adheso Wax
Adheso Wax Emulsion
Adiplo Acid
Ammonium Laurate Tech.
Ammonium Laurate Tech. (B585)
Ammonium Naphthenate Tech.
   Ammonium Napataenate 1ech
Ammonium Oleate Tech.
Ammonium Palmolate
Ammonium Ricinoleate Tech.
Ammonium Stearate Tech.
Ammonium Undecylenate
                                                                                                                   Hydromalin
Hydroresin
Hydrowax Cream N
Hydrowax Liquid N
                                                                                                                   Isohol
    Aquaresin
Aquaresin GM
                                                                                                                   Lemenone
Lemenone Crude
Linoleic Acid Tech.
    Aquaresin M
Aquaresin T Tech.
Astringent Powder No. 1
                                                                                                                   Miscibol
Moldex
    Bead Oil
                                                                                                                    Mucic Acld
    Blendene
                                                                                                                   Naphthenic Acid Tech.
   Ceraflux
Ceraflux Tech.
Citronella Od (Art.)
                                                                                                                   Natrex
                                                                                                                   Neigin
No-Foam
  Clovel
Deramin
Di-Glycol Mono Oleate Tech.
Di-Glycol Mono Stearate Tech.
Di-Glycol Oleate Tech.
Di-Glycol Oleate Tech.
Li-Glycol Oleate Tech. (Light)
Di-Glycol Stearate (Tech.)
                                                                                                                   Parachol
                                                                                                                  Parachol
Parachol
Permosalt
Phenyl Chloride Tech,
Pot. Abietate
Pot. Palmolate
Proflex
Emulsion B777
Emulsion 751Z
                                                                                                                  Rezinel No. 2
Rezinel No. 5
Ricinoleic Acid Tech.
 Emulsone
Emulsone B
Emulsone E
Emu Wax
                                                                                                                  Rosoap
                                                                                                                  Sapinone
Flexoresin A1
Flexoresin B1
Flexoresin DA1
Flexoresin E1
Flexoresin L1
                                                                                                                  Sheragum
                                                                                                                  Sicapon
Sodium Alginate Tech.
Sodium Sulforicinoleste
                                                                                                                  Stacol
 Fleroresin H1
                                                                                                                   Stearoricinol
Flexo Wax
Foamapin
                                                                                                                  Sulfo Turk A
Sulfo Turk B
Sulfo Turk C
Suspendite
 Galagum
 Galagum C
Gelowax A
Glycers Wax
Glyceryl Bori-Borate
Glyceryl Mono Stearate Tech.
Glyceryl Naphthenate
                                                                                                                  Suspensone
                                                                                                                 Suspensone
Triescol
Triethanolamine Oleate
Trihydroxyethylamine Linoleate
(T.H.l.)
Trihydroxyethylamine Stearate (T.S.)
Trihydroxyethylamine Stearate Special
Trikalin
Trogeen
Turkey Brown Oil
Glyceryl Naphthenate
Glyceryl Oleate Tech.
Glyceryl Phthallate Tech.
Glyceryl Stearate Tech.
Glyco Wax A
Glyco Wax B
Glycol Bori-Borate
Glycol Phthallate Tech.
Glycol Phthallate Tech.
                                                                                                                   Viscogum
                                                                                                                   Wax B430
Wax No. 181
                                                                                                                   Zinc Phenolsulfonate
 Glycomine
```

## GLYCO PRODUCTS Co., INC.

## Emulsifying Agents

ALCOHOL SUBSTITUTES
(FOR FOOD PURPOSES)

RESINS, SYNTHETIC

WAXES, SYNTHETIC

WATER SOLUBLE RESINS

WATER SOLUBLE WAXES

WAX EMULSIONS

Formulæ for making cosmetics, flavors and numerous emulsions sent on receipt of 10¢ in stamps



## GENERAL CHEMICAL COMPANY

#### 40 RECTOR STREET, NEW YORK

Buffalo Chicago Cleveland Denver

Cable Address, Lycurgus, N. Y. Los Angeles Philadelphia

Pittsburgh Providence The Nichols ('hemical Co , Limited, Montreal San Francisco St. Louis

Manufacturers of

#### **HEAVY CHEMICALS** SODIUM ALUMI-

NUM SULPHATE

AIMONIA

Aqua Ammonia

EPSOM SALTS

U. S. P. and Technical

GLAUBER'S SALT

U. S. P. and Technical IRON

#### ACIDS

Acetic Acid Aqua Fortis Battery Acid Chromic Acid Cleaning Acid Hydrofluoric Acid Mixed Acid Muriatic Acid Nitric Acid Nitric Acid, White Oleum (Fuming Sulphurle) Sulphurle

#### ALUMS

Ammonia Alum Potash Alum Sulphate of Alumina

#### ALUMINUM SULPHATE

For Water Works and Paper Makers

#### Copperas Nitrate True Nitrate Sulphide LEAD ACETATE

SALT CAKE Standard Glassmakers' and Papermakers'

#### SODIUM

Bisulphate Bisulphite Fluoride Hyposulphite Phosphate (Di) Phosphate (Tri) Silicate Sulphate Sulphide Sulphite

#### SULPHUR

Roll, Flour, Flowers, etc.

#### TIN

Bichloride Crystals Tetrachloride, Anhydrous

#### CHEMICALLY PURE ACIDS and AMMONIA REAGENT and FINE CHEMICALS

C.P. Hydrochloric Acid C.P. Sulphuric Acid C.P. Hydrofluoric Acid C.P. Nitric Acid C.P. Ammonia

C.P. Glacial Acetic Acid Quantitative Filter Papers Acetyl Chloride Petroleum Ether

Phosphorus Pentachloride

(Ask for Baker & Adamson Reagent and Fine Chemical Catalog containing full tabulation of products.)



## SOLVENTS AND PLASTICIZERS

#### For the Lacquer Industry

Warehouse stocks carried at all principal consuming points

Acetone CP

Fusel Oil Refined

Ethyl Acetate

Amyl Alcohol Butyl Stearate

Butyl Acetate Nor.

Dimethyl Phthalate

Butyl Acetate Sec.

Diethyl Phthalate

Amyl Acetate

Dibutyl Phthalate

Amyl Acetate Sec. Butyl Alcohol Nor.

Diamyl Phthalate

Butyl Alcohol Sec.

Acetine

Butyl Propionate

Triacetine

SPECIAL SOLVENTS AND PLASTICIZERS

### KESSLER CHEMICAL CORPORATION

Subsidiary of

AMERICAN COMMERCIAL ALCOHOL CORPORATION

B & O BLDG., 11th Ave. & W. 26th St.

**NEW YORK** 

### **GUM SPECIALIST**

Gums for every purpose. Gums from all parts of the World

Accra Gum Copal Gum Accroides Gum Damar Gum Almadina Gum East India Gum Amber Gum Elemi Gum Angola Gum Ester Gum Animi Gum Franckincense Gum Arabic Gum Gamboge Gum Asphaltum Gum Ghatti Gum Balata Gum Grass Tree Gum Benguela Gum Guaiac Gum Benzoin Gum Gutta Percha Gum Black Gum Indian Gum Black Boy Gum Kadaya Gum Brazilian Copal Karaya Gum British Gum Kauri Gum Carob Bean Gum Locust Bean Gum Chicle Gum Macassar Gum Congo Gum Manila Gum

Mastic Gum Myrrh Gum North Coast Gum Olibanum Gum Pontianak Gum Red Gum Sandarac Gum Senegal Gum Shellac Gum Sierre Leone Copal Sumatra Black Gum Thus Gum Tragacanth Gum Varnish Gum Yacca Gum Yellow Gum

#### **SPECIALTIES**

Dull Compounds for Dull and Flat Finishes Hydrated Lime or Lime Flour Oxide of Calcium or Live Lime Hardening Powder for treating Rosin Rosin, common and treated Waxes of all kinds Venice Turpentine, Pale Pure and Domestic Synthetic Larch, Superior quality Venice Turpentine

Zanzibar Gum

#### GEORGE H. LINCKS

123 FRONT STREET

NEW YORK, N. Y.

## GEORGE LUEDERS & CO.

[Established 1885]

427-429 WASHINGTON ST., NEW YORK

Branches: Chicago, San Francisco, Montreal
Factory: Brooklyn

Manufacturers, importers and exporters of

### **Essential Oils**

and

## Synthetic Aromatic Chemicals

for Perfumery and Toilet Articles

In addition to our factory we maintain an extensive service laboratory for the manufacture of

## Compound Perfumes for Cosmetics

We can offer a wide range of attractive perfumes for creams, powders, etc., and are in position to render assistance along these lines. Even though we have been in business for nearly fifty years, we are always up to date, and fully abreast of the times.

## CRUDE BOTANICAL DRUGS

#### TESTED FOR THEIR QUALITY

The largest and most complete stocks in the world, in WHOLE, GRANULATED, POWDERED, and CUT and SIFTED FORMS

#### TESTED BOTANICAL DRUGS

in canister packages

#### INITIAL LINE LOOSE PRESSED HERBS

in ounce cartons

#### GOODS FOR THE TOILET PREPARATIONS MANUFACTURER

ALMOND MEAL HENNA Color Tested E Z WAV Finger Waving Solution PALE ROSE BUDS

ORANGE FLOWER PETALS PATCHOULI LEAVES SANDALWOOD CHIPS and Powder

LAVENDER FLOWERS

ISINGLASS, RUSSIAN

LOCUST GUM

LYCOPODIUM MASTIC GUM

ORRIS ROOT

SANDARAC GUM

Powdered

SAPONINE

SOAP BARK

ROSIN

SOAP

#### INDUSTRIAL RAW MATERIALS

**ACACIA GUMS** 

ARABIC

White, Amber and Crushed Granulated and Powdered AGAR AGAR

All Grades ALTHEA ROOT

**BURGUNDY PITCH** Select

CATECHU GUM

CHALK

Precipitated, Light and Heavy

CHARCOAL Powdered

**GHATTI GUM** 

INDIAN GUM

IRISH MOSS

Bleached, Natural, Powdered

TALHA GUM Karaya, all grades

#### TRAGACANTH GUM Ribbons, Sorts, Powdered All grades

Whole, Crushed, Powdered

Powdered, Castile and Neutral

Square Cut, Granulated

S. B. PENICK & COMPANY For the Manufacturing Trade Only

132 Nassau Street

New York, N. Y.

## PURE BROMO ACIDS, A.B. GERANIUM LAKES, Y.M.B.

Also a full line of Oil, Alcohol, Shellac, Wax Lacquer'or Water Soluble Colors and Dyes for Cosmetics, Paints, Stains, Soaps, Gelatines, Slides, Films, Leather, Paper, Celluloid and Wood.

For the experimenter and user of small quantities of dyes and colors our SMALL PACKAGE DEPT. puts up all dyes and stains in one ounce tins at 50c. per ounce or 6 tins for \$2.50. Here are some of the colors and dyes mostly used:

#### SOAP COLORS

For all soaps, shampoos, soap pastes, bath salts.

PYLAM CHLORO GREEN

PYLAM CHLORO OPAL

PYLAM CHLORO VIOLET

PYLAM CHLORO BLUE

PYLAM CHLORO YELLOW

PYLAM CHLORO PINK

PYLAM CHLORO AMBER

#### WATER SOLUBLE COLORS

For emulsions, wood, slides, films, leather and paper.
PYLAM RED, YELLOW
BLUE, GREEN, VIOLET
ORANGE, BLACK, AMBER
OAK, WALNUT, MAHOGANY

#### PYLAKROME OIL COLORS

For lacquers, varnishes, waxes, emulsions, oils, greases, bonzol, turpentine, acctone, oleie and stearic acids, gasoline and kerosine.

PYLAKROME YELLOW
PYLAKROME ORANGE
PYLAKROME BLUE
PYLAKROME BLACK
PYLAKROME VIOLET
PYLAKROME GREEN
PYLAKROME AMBER
PYLAKROME MAHOGANY
PYLAKROME WALNUT
PYLAKROME OAK

#### PYLAM PRODUCTS CO., Inc.

MFG. CHEMISTS, EXPORTERS, IMPORTERS

799A GREENWICH STREET

NEW YORK, N. Y.

## H. H. ROSENTHAL CO., Inc.

25 EAST 26th STREET

## COMMISSION MERCHANTS IMPORTERS EXPORTERS BROKERS

Complete line of
CHEMICALS, DRUGS, OILS, BOTANICALS,
SPICES, WAXES, and KINDRED RAW MATERIALS
for all industrial purposes

-

SPECIALISTS in raw materials for all Industries, including:
DRUGS PHARMACEUTICALS
COSMETICS INSECTICIDES
PAINTS VARNISHES
LACQUERS TEXTILES
LEATHER RUBBER
PAPER

Headquarters for-

**Materials of Japanese Origin** 

## WAXES

CARNAUBA WAX
CRUDE REFINED POWDERED

CANDELILLA WAX
CHINESE INSECT WAX
CERESIN WAX
JAPAN WAX

BEESWAX
BLEACHED . REFINED . CRUDE

FRANK B. ROSS CO. INC.

IMPORTERS · REFINERS · MANUFACTURERS

79 WALL ST. NEW YORK CITY

## Y SALES



Ikahid and Chemical Products ufactured by PROCESS COMPANY

Hutchinson, Kans.

#### 61. BROADWA

Cleveland Cincinnati

Detrait

#### .....UCTS

58% Soda Ash W Caustic Soda Special Alkalies Special Cleansers Calcium Chloride

Detergents

Sodfum Sesqui-Carbonate Sedium Nitrite, U.S.P.

Ammerium Chloride

Ammonium Bicarbonate

Para-dichlorobenzene Caustic Potash (Liquid)

Chlorine (Liquid)

#### LITERATURE

Descriptive literature concerning the products listed there will be sent upon request. Your letter addressed to our New Broadway, will receive prompt attention.

#### TECHNICAL SERVICE

ee and advice of Solvay Technical experts is svailable to users ev products through the Technical Service Department of the v. Men in this department are qualified through both practical and saboratory experience. There is no charge for this service,

#### DISTRIBUTION SERVICE

Solvay products are stocked in over 100 conveniently located distribution points. This gives Solvay customers the double advantage of prompt service with minimum transportation charges.

Standard of Quality Since 1881

